

SAFETY DATA SHEET

according to Regulation (EC) No. 1907/2006 (REACH), as amended

Valid Issue: 09/12/2023 – version 10

Revision: 09/12/2023 - 10(0)th issue replaces: 09/11/2022 - 9(1)th issue issued on: 6/7/2004

SECTION 1: IDENTIFICATION OF THE SUBSTANCE/MIXTURE AND OF THE COMPANY/UNDERTAKING

1.1. Product identifier

Trade name: AMMONIA LIQUOR TECHNICAL
 Chemical name: Ammonia, aqueous solution min.25%

Registration number REACH: not relevant for mixtures
 UFI code: SF00-A0YC-Y003-4ADF

• Index number: 007-001-01-2

CAS number: not relevant for mixtures
 EC number: not relevant for mixtures

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

1.2.1. Identified uses

Use of aqueous ammonia gas solutions in accordance with the registration documentation for ammonia gas.

An intermediate product for the production of chemical substances; component for preparing mixtures (mainly fertilizers, aqueous solution/ammonia), or as a processing aid, non-processing aid and auxiliary agent (e.g. nitrogen oxides reduction, neutralization agent, etc.).

Specific identified uses are set forth in subsection 7.3. and section 16.

1.2.2. Non-recommended uses

There are no non-recommended uses stated in the registration. The product may not be used in any way other than that specified in point 1.2.1 or subsection 7.3.

1.3. Details of the supplier of the safety data sheet

producer: ORLEN Unipetrol RPA s.r.o., Záluží 1, 436 70 Litvínov, Czech Republic

ID No.: 27597075

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Other contacts:

- Director of the Monomers and Chemicals Unit: 2: +48 242 566 615; e-mail: Dorota.Smolarek@orlen.pl
- Key Account Manager: 2: +420 476 166 781, <u>Lenka.Blazkova@orlenunipetrol.cz</u>
- Head of Customer Service Department: \$\alpha\$: +420 476 162 006; e-mail: Lucie.Markova@orlenunipetrol.cz
- Person professionally qualified to compile a SDS: e-mail: reach.unirpa@orlenunipetrol.cz

1.4. Emergency telephone number

ORLEN Unipetrol RPA, s.r.o.
 ≅:+420 476 163 111 (NON STOP)
 Toxicological Information Center (TIS)
 ≅:+420 224 919 293 (NON STOP)
 e-mail: tis@vfn.cz

Note: Emergency telephone numbers for EU countries are listed in section 16.

SECTION 2: HAZARDS IDENTIFICATION

2.1. Classification of the substance or mixture

The product is classified as hazardous pursuant to CLP Regulation (EC) No. 1272/2008 CLP:

SKIN CORROSION / IRRITATION, CATEGORY 1B	Skin Corr. 1B, H 314
ACUTE TOXICITY (INHAL), CATEGORY 4	Acute Tox. 4. H 332



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SPECIFIC TARGET ORGAN TOXICITY - SINGLE EXPOSURE, CATEGORY 3

HAZARDOUS TO THE AQUATIC ENVIRONMENT, CATEGORY ACUTE 1

HAZARDOUS TO THE AQUATIC ENVIRONMENT, CATEGORY CHRONIC 2

Aquatic Chronic 2, H 411

Note: The full text of the H-sentence and / or EUH-sentences is stated in Section 16.

2.2. Label elements

Product identifiers		AMMONIA LIQUOR TECHNICAL AMMONIA, AQUEOUS SOLUTION MIN.25% Index number: 007-001-01-2		
Warning hazard symbol				
Signal word		DANGER		
H-phrases (standard hazard phrases)	H314 H332 H335 H410	Causes severe skin burns and eye damage. Harmful if inhaled. May cause respiratory irritation. Very toxic to aquatic life with long lasting effects.		
P-statements (precautionary statements)	P260 P271 P273 P280 P301+P330+P331 P303+P361+P353 P305+P351+P338 P310	IF ON SKIN (or hair): Remove/Take off immediately all contamined clothing. Ring skin with water (or shower.		
UFI code:		SF00-A0YC-Y003-4ADF		
Additional informa	tion	EUH071: Corrosive to the respiratory tract.		
		ORLEN Unipetrol RPA s.r.o. Záluží 1, 436 70 Litvínov, Czech Republic ☎: +420 476 161 111, +420 476 163 111		

2.3. Other hazards

Vapours released from the product irritate airways and, at high concentrations, they may damage your eyes. Any stay at high concentrations of released ammonia, which is toxic if breathed, may cause suffocation that may be temporary but also fatal. Breathing of the gas result in swelling of your larynx or lungs (sometimes even delayed) and cause asphyxiation. Even though the product is not combustible, it may form explosive mixtures with air. Upon the product release, air can be contaminated in large distances from the sources. The product forms caustic mixtures even if very diluted with water.

Produkt does not meet the criteria for PBT (P-persistent, B-bioaccumulative, T-toxic) or vPvB (vP-very persistent, vB-very bioaccumulative) substances - see Subsection 12.5. ("Results of PBT and vPvB assessment").

Substances contained in the mixture are not included in the candidate list pursuant to Article 59 (Paragraph 1) of the REACH Directive (SVHC).



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SECTION 3: COMPOSITION/INFORMATION ON INGREDIENTS

3.1. Substances

Not applicable, the product is a mixture.

Ammonia water has assigned an index number: 007-001-01-2. Not subject to registration according to the REACH regulation.

On the basis of clarification provided by ECHA Helpdesk's in 2008-2009 Ammonia aqueous solution is considered as a mixture of Ammonia, anhydrous (CAS 7664-41-6) and water under Regulation EC/1907/2006 (therefor ammonia aqueous solution were not registered as substance as such).

3.2. Mixtures

Substances contained in the mixture:

NAME	REGISTRATION NUMBER INDEX NUMBER	CAS NUMBER ES NUMBER	CONTENT [%wt]	CLASSIFICATION according to Regulation (EC) No 1272/2008
Ammonia, anhydrous	01-2119488876-14-0060 007-001-00-5	7664-41-7 231-635-3	≥ 25	Flam. Gas 2, H 221 Press Gas, H 280 Acute Tox. 3, H 331 Skin Corr. 1B, H 314 Aquatic Acute 1, H 400 (<i>M</i> = <i>I</i>) Aquatic Chronic 2, H 411 additional information: EUH 071
Water	exempt from the registration no index number allotted	7732-18-5 231-791-2	< 75	it does not meet the criteria for the classification as a hazardous substance

Note: Specific concentration limits (SCL), M-factor (M-) and Acute toxicity estimate (ATE). The full text of the H-sentence and / or EUH-sentences and the meaning of the abbreviations of hazard classes are stated in Section 16.

Note: The substance is not or not contain a nanoform.

SECTION 4: FIRST AID MEASURES

4.1. Description of first aid measures

4.1.1. General instructions

When providing first aid pay attention to self-protection.

Call emergency medical services (\$\mathbb{2}\$120 EU) and follow their instructions until their arrival. First aid must be always administered with the objective to preserve the basic bodily functions - should the victim become unconscious or should he/she stop breathing, start resuscitation immediately (chest compression and mouth-to-mouth resuscitation with the 30:2 ratio). When the victim is unconscious but is breathing NORMALLY, put him/her in the recovery position. The condition of the patient can change very quickly, so you need to watch him/her constantly and continuously monitor his/her consciousness status and breathing.

If the person is in unconscious or if he/she has spasms, do not put anything in his/her mouth, just put him/her into a stabilised position.

4.1.2. When inhaled

Taking care about your own safety, move the exposed person to fresh air and keep it in a position that facilitates breathing. Rinse the person's mouth and nose with water, keep the exposed person warm and at rest and get prompt medical assistance.

4.1.3. Skin contact

Wash the affected body parts with plenty of water and remove the contaminated clothes and footwear immediately. Wash the skin thoroughly with ample quantity of warm water but without greater mechanical irritation, best of all until the medical assistance arrival, although at least for 20 minutes. Burnt places cover with sterile dressing or clean cloth. Get prompt medical assistance.

4.1.4. Contact with eyes

Immediately start to rinse the eyes thoroughly with ample quantity of clean (lukewarm, if possible)



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water and continue with forcibly open eyelids from the inner to the outer eye corner until the medical assistance arrival. Check for contact lenses and remove them, if present Get prompt medical assistance.

4.1.5. When ingested

NEVER INDUCE VOMITING! Rinse the mouth with water immediately and let the exposed person drink 2 to 5 dl of cool water /if cool water is not available immediately, it is better to administer tap water instead of waiting for cooled water; carbonated water is not suitable). If the exposed person complains about sore throat or mouth, do not make him/her to drink, rinse the mouth only. DO NOT ADMINISTER ACTIVATED CARBON or any food. If the exposed person is unconscious or gets convulsions, do not administer anything by moth. Seek immediate medical assistance.

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

Breathing of released vapours causes burning and pain of burnt mucous membranes, persistent irritating cough and shortness of breath. Pulmonary oedema may develop even after a substantial delay. The burning manifests itself with itching, burning, pain and change in skin colouration or damaged tissue (necrosis). If ingested, the product causes alimentary tract pains, vomiting – very often with blood marks. The contact with eyes may cause loss of eyesight.

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

In all cases of exposure, the most immediate medical assistance is necessary.

The workplace must be equipped with an emergency shower and an eye-washing device.

SECTION 5: FIREFIGHTING MEASURES

5.1. Extinguishing media

The product is non-flammable; suitable means should be chosen according to the neighbouring fire type.

5.2. Special hazards arising from the substance or mixture

At its thermal decomposition, the product releases gaseous ammonia and nitrogen oxides; at temperatures above 450°C highly flammable hydrogen gas is formed. Closed containers with the substance may explode due to the heat.

5.3. Advice for firefighters

Reduce to minimum any penetration of extinguishing liquids into sewers, surface/underground water and soil. Contaminated water forms a caustic solution.

Cool the vessels containing the product with water spray – they may explode due to the heat.

Released vapours should be precipitated with water.

Firemen protective equipment: complete protective clothing protecting also against the fire and chemicals plus a self-contained breathing apparatus.

SECTION 6: ACCIDENTAL RELEASE MEASURES

6.1. Personal precautions, protective equipment and emergency procedures

Seal the accident location and prevent access to the endangered area. Stay on the windward side. Remove any potential source of ignition. Do not smoke and/or handle naked flame. Prevent any contact with the product and its released vapours. In the liquidation of leaks, use suitable protective clothing and a self-contained breathing apparatus. In the liquidation of the accident impacts, use all recommended protective aids (see Subsection 8.2). In areas, where the released gaseous ammonia concentration is not known, or where it is above the exposure limits, use a self-contained breathing apparatus. In adjacent endangered buildings, provide for adequate measures against gas penetration (e.g. seal windows and doors, switch off/seal all air-intake elements). In large-scale accident evacuate all persons from the whole endangered area. For the protection of escaping persons against breathing the gas, use protective masks with filters effective against ammonia gas or, at least, wet towels or rags over their face.

6.2. Environmental precautions

Prevent any further leaks of the product and contain the spillage. Reduce further ammonia penetrations into the neighbourhood by waters screens.



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Do not allow to enter drains, underground water or watercourses and soil/subsoil by enclosing the affected area (damming, closing of gulleys, by covering the sewerage system inlets).

6.3. Methods and material for containment and cleaning up

Create a water screen reducing the penetrating vapours. Pump off the spilled product safely and transport the product away in closed containers for its disposal. Dispose the product in accordance with the current legislation for handling of waste (see Section 13). In the place of the product release, increase the ventilation intensity – particularly in cases of confined space - and monitor the released ammonia concentration in air. After the release liquidation, wash the affected areas with water.

6.4. Reference to other

For recommended personal protective aids – see Subsection 8.2. ("Exposure controls"). For recommended manner of removing waste – see Section 13 ("Disposal considerations").

SECTION 7: HANDLING AND STORAGE

7.1. Precautions for safe handling

Handle the product and empty containers (that may contain product residues) in well ventilated areas and comply with all fire protection measures (no smoking, no open flame, removal of all possible ignition sources). Use the recommended personal protective equipment and observe all instructions issued with the aim to eliminate any possible contact with the skin and eyes and inhalation of the product. Always enter all production areas and, if applicable, other areas where there is a risk of the presence of ammonia only with a protective mask in a ready-to-use position.

General hygiene principle: Comply with the personal hygiene rules. Take off contaminated clothes immediately. Do not eat, drink or smoke at work! After the end of work and prior to eating or drinking, thoroughly wash your hands and uncovered parts of your body with soap and water and, if possible, apply a regenerating cream. Do not wear/bring polluted clothes, footwear and protective aids to eating areas.

7.2. Conditions for safe storage, including any incompatibilities

Storage areas must comply with the building fire safety requirements and electrical devices must comply with the current regulations. Store the product at a cool, well ventilated place (the recommended maximum storage temperature is 25°C) fitted with extract ventilation, away from heat and all ignition sources. Stored containers must be enclosed and duly labelled. Do not store the product in the proximity of incompatible materials, such as explosive materials or oxidation agents (oxygen, air, etc.).

7.3. Specific end use(s)

Use of aqueous ammonia gas solutions in accordance with the registration documentation for ammonia gas.

Ammonia aqueous solutions are generally intended for industrial use as an intermediate (Exposure scenario 17, 18), for distribution and formulation (Exposure scenario 8, 13, 14, 30, 42), as reactive or auxiliary agents in the industrial and professional sectors (Exposure scenario 5, 6, 11, 26, 27, 34, 39, 40, 45), in cooling systems (Exposure scenario 9), when reducing emissions in flue gas (3, 24, 37) and others. An overview of specific uses is given in section 16 of the body of the safety data sheet. All of these exposure scenarios are part of the annex to this Safety Data Sheet.

The product shall not be used as part of amusement or decorative purposes, how define in point 3, annex XVII Regulation REACH, as amended.

SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION

8.1. Control parameters

8.1.1. Occupational exposure limit values

The following Permissible Exposure Limits (PELs) and Maximum Allowable Concentrations (NPK-P) of Chemicals in the Atmosphere of Workplaces within the Czech Republic are set by the Government Regulation No. 361/2007 Coll., determining conditions of occupational health protection, as amended:



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Name	CAS number	PEL [mg.m ⁻³]	NPK-P [mg.m ⁻³]	Note
Ammonia, anhydrous	7664-41-7	14	36	I - irritates mucous membranes (eyes, respiratory
				tract) or the skin.

Note 1: An explanation of the meaning of the PEL and NPK-P abbreviations is in section 16.

Note 2: Occupational exposure limit values for EU countries are listed in section 16.

8.1.2. DNEL/DMEL values

Toxicological information_aqueous ammonia...%

EXPOSURE OF WORKERS / EMPLOYEES			EXPOSURE OF THE GENERAL POPULATION / CONSUMERS			OPULATION /	
EXPOSURE	IMPACTS	POINT OF	DNEL	EXPOSURE	IMPACTS	POINT OF	DNEL
		ENTRY				ENTRY	
acute	system	skin	6.8 mg/kg.bw/d	acute	system	skin	6.8 mg/kg.bw/d
acute	system	inhaling	47.6 mg.m ⁻³	acute	system	inhaling	23.8 mg.m ⁻³
/	/	/	/	acute	system	mouth	6.8 mg/kg.bw/d
acute	local	skin	not specified	acute	local	skin	not specified
acute	local	inhaling	36 mg.m ⁻³	acute	local	inhaling	7.2 mg.m ⁻³
long-term	system	skin	6.8 mg/kg.bw/d	long-term	system	skin	6.8 mg/kg.bw/d
long-term	system	inhaling	47.6 mg.m ⁻³	long-term	system	inhaling	23.8 mg.m ⁻³
/	/	/	/	long-term	system	mouth	6.8 mg/kg.bw/d
long-term	local	skin	not specified	long-term	local	skin	not specified
long-term	local	inhaling	14 mg.m ⁻³	long-term	local	inhaling	2.8 mg.m ⁻³
long-term	local	eye	not specified	long-term	local	eye	not specified

Note: An explanation of the meaning of the DNEL/DMEL abbreviations is in section 16.

8.1.3. PNEC values

ENVIRONMENTAL COMPONENT	PNEC	NOTE	
		Intermittent releases: 0.0083mg/L	
Fresh water	0,00135 mg/l	Assessment factor: 10	
		Extrapolation method: assessment factor	
Sea water	0,00135 mg/l	Assessment factor: 10	
Sea water	0,00155 mg/1	Extrapolation method: assessment factor	
Sediment	not specified	Ammonia does not accumulate in sediments.	
Soil	0,0221 mg/kg soil dw	Assessment factor: 10	
Soli		Extrapolation method: assessment factor	
		Ammonia is used as a source of nitrogen for the	
Water treatment plant	not specified	bacteria. For soil bacteria, it was demonstrated that	
water treatment plant	not specified	they are not sensitive at concentrations up to 34 mg	
		NH ₃ /l.	
		The n-octanol/water distribution coefficient (log	
Food chain	not specified	Kow) for ammonia is smaller than 4.5 and no bio-	
1 Ood Cham	not specified	accumulation of the product is thus expected (t he	
		log Kow value is 0.23).	

Note: An explanation of the meaning of the PNEC abbreviation is in section 16.

8.1.4. Recommended monitoring of the concentration in the workplace Spectrophotometry in accordance with the ČSN EN 689 and ČSN EN 482 technical standards.

8.2. Exposure control

8.2.1. Technical protective measures for limiting the exposure of people and the environment Exposure control of unwanted exposure of humans and the environment shall be secured by keeping the substance under strict control using technical aids and procedural and control technologies, which reduce emissions and consequent exposure, with the objective to prevent releases of the substance



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vapors in the air, penetration of the substance to water and soil and possible exposure of people. Areas, where the substance is handled and stored, shall be furnished with impermeable floors and catchment basins for the cases of emergency leaks of the substance. It is necessary to secure general and local ventilation and an efficient exhaust system.

8.2.2. Individual protective measures

If there is an increased risk of exposure when handling the product, or shall the exposure increase as a result of, for example, an accident or extraordinary events, employees have to have personal protective aids (PPA) for the protection of their air passages, eyes, hands and skin available to them. These aids shall correspond to the character of the conducted activities. They shall be also equipped with a suitable protection of air passages whenever it is not possible to secure, by technical means, compliance with the exposure limits specified for the work environment or when it is not possible to guarantee that the health of people is protected as a result of exposure via air passages. Shall these aids be used permanently during uninterrupted work activities, safety breaks shall be included if the character of the used PPA requires it. All PPA shall be constantly maintained in usable conditions and damaged or polluted aids shall be immediately replaced. Always enter all production areas and, if applicable, other areas where there is a risk of the presence of ammonia only with a protective mask in a ready-to-use position.

RECOMMENDED PERSONAL PROTECTIVE EQUIPMENT (PPE):

(the specific type of protective equipment must be chosen according to the type of activity being carried out and the quantity and concentration of the dangerous substance / mixture at the workplace)

• Respiratory protection: Protective mask compliant with EN 140 with a filter that is suitable

against ammonia, insulation breathing apparatus (use the mask in case of insufficient ventilation and / or local exhaustion and product

leakage);

• Eye/face protection: Protective chemical goggles compliant with EN 166 or, in the case

of an increased risk of burning, protective face shield;

• Hand protection: chemically resistant gloves tested according to EN 374, for example

the following materials are suitable:

	Glove	Material	Penetration
	material	thickness	time
Regular work activities (staining risk)	nitrile	0.4 mm	240 minutes
Leak / accident liquidation	butyl	0.7 mm	480 minutes

• Protection of other body parts: Antistatic, inflammable protective clothes, protective footwear with

antistatic modification, full anti-chemical clothes in the case of a

leak;

• Thermal risk: Not relevant for the given manner of the use;

• Other measures: Workplaces shall be equipped with a safety shower and a device for

rinsing eyes.

8.2.3. Environmental exposure controls

Avoid product leakage to the environment with all available means. See section 6.2.

SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES

9.1. Information on basic physical and chemical properties

The information is taken from the registration dossier of substance - anhydrous ammonia (RD) unless otherwise stated.

CHARACTERISTIC	UNIT	VALUE	SOURCE	NOTE
Physical state		Liquid		at 20°C; 101,3 kPa
Colour		Colorless to yellowish		
Odour		Very strong, pungent and irritant		



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CHARACTERISTIC	UNIT	VALUE	SOURCE	NOTE
Odour threshold	[mg.m ⁻³]	0.0266	HSDB	anhydrous ammonia
Melting point/freezing point	[°C]	-44.5		24% aqueous solution at 101,3 kPa
Boiling point or Initial boiling point / boiling range	[°C]	35		25% aqueous solution at 101,3 kPa
Flammability (solid, gas, liquid)		non-flammable		25% aqueous solution
Upper flammability / explosive limits	[% obj]	25		anhydrous ammonia
Lower flammability / explosive limits	[% obj]	16		anhydrous ammonia
Flash point		Irrelevant		non-flammable
Auto-ignition temperature	[°C]	651		anhydrous ammonia at 101,3 kPa
Decomposition temperature		Does not decompose at normal usage temperatures		
pH value		11.6	HSDB	CSR does not state / 1 N aqueous solution (Dissociation constant pKa at 20°C: 4.767)
		13.4	own tests	25% aqueous solution
Kinematic viscosity		Not available		
Solubility in water	[g.l ⁻¹]	482 531		anhydrous ammonia at 25 °C at 20 °C The water solubility decreases with increasing temperature.
Partition coefficient: n-octanol/water	[log Kow]	0.23		anhydrous ammonia at 20°C, by calculate
Vapour pressure	[kPa]	41.69		25% aqueous solution at 19.9°C
Density	[kg.m ⁻³]	0.708		anhydrous ammonia by calculation
Relative density of gas		0.588		anhydrous ammonia by calculation
Particle characteristics		Irrelevant		Not applicable - this is a liguid.

9.2. Other information

9.2.1. Information with regard to physical hazard classes

CHARACTERISTIC	UNIT	VALUE	SOURCE	NOTE
Explosive properties		Substance is not explosive	RD	-
Oxidising properties		None	RD	-

9.2.2. Other safety characteristics

CHARACTERISTIC	UNIT	VALUE	SOURCE	NOTE
Dynamic viscosity	[mPa]	0,255-0,475	RD	anhydrous ammonia, at -33.5 to -69°C



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SECTION 10: STABILITY AND REACTIVITY

10.1. Reactivity

No risk is imminent provided the handling and storage conditions described in Section 7 are complied with. If the temperature exceeds 450°C, highly flammable hydrogen is formed.

10.2. Chemical stability

If the handling and storage conditions described in Section 7 are complied with, the product is chemically stable.

10.3. Possibility of hazardous reactions

Ammonia (NH₃), which is released from the product, is a highly reactive and soluble alkaline gas. Dangerous reactions occur in contact with oxidation agents. Dangerous and explosive reactions may also occur in contact with other substances (e.g. alkali metals, copper, silver, cadmium, zinc and their alloys, mercury, tin, alcohols, aldehydes, azides, halogens, etc.). Strong neutralization reactions occur in contact with acids.

10.4. Conditions to avoid

High temperature.

10.5. Incompatible materials

Oxidation agents and a wide range of other substances – see Subsection 10.3.

10.6. Hazardous decomposition products

Thermal decomposition at high temperatures, e.g. in fire, may create nitrogen oxides, highly flammable hydrogen and nitrogen.

SECTION 11: TOXIKOLOGICAL INFORMATION

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

11.1.1. Toxicological effects of the substance / mixture

The information is taken from the registration dossier of substance - anhydrous ammonia (RD), valid for aqueous ammonia...%, unless otherwise stated.

WAZARR CLACG	DATA FROM REGIS	EVALUATION	
HAZARD CLASS	DESCRIPTION RESULT		
Acute toxicity	oral, dermal: inhal:	No relevant $LC_{50}(1h)$ (rat)= 9 850 mg/m ³	Meets the classification criteria (H332)
Skin corrosion/irritation	Regarding corrosive effects, specific concentration limits have proposed for aqueous solutions of ammonia. Aqueous solutions ≥ 5% are classified as: Skin corrosion category 1B; H314: Causes severe burns and eye damage.		Meets the classification criteria (H314)
Serious eye damage/irritation		Included in corrosion	See skin corrosion
Sensitisation Germ cell mutagenicity Carcinogenicity Reproductive toxicity		There is no information currently available, which would demonstrate that the substance - anhydrous ammonia has the given characteristic.	Does not meet the classification criteria
STOT-single exposure	Regarding corrosive effects, specific concentration limits have proposed for aqueous solutions of ammonia.	It may irritate the respiratory tract; According annex VI of CLP, aqueous solutions of ammonia is classified H335 - May cause respiratory irritation (C≥5% STOT SE 3).	Meets the classification criteria (H335)



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HAZADD CLASS	DATA FROM REGIS	EVALUATION	
HAZARD CLASS	DESCRIPTION RESULT		
STOT-repeated exposure		There is no information currently available, which would demonstrate that the substance - anhydrous ammonia has the given characteristic.	Does not meet the classification criteria
Aspiration hazard		The product does not form hydrocarbons with a kinematic viscosity ≤ 20,5 mm ² .s ⁻¹ at 40°C.	Does not meet the classification criteria

11.1.2. Information on likely routes of exposure

An important exposure route is inhaling of released ammonia gas. Ammonia is penetrates poorly through the skin and therefore in any dermal exposure with the product, local damage prevails -i.e. skin/eye irritation to burn.

11.1.3. Delayed and immediate effects as well as chronic effects from short and long-term exposure

Breathing of released vapours causes burning and pain of burnt mucous membranes, persistent irritating cough and shortness of breath. Pulmonary oedema may develop even after a substantial delay. Any stay at high concentrations of released ammonia, which is toxic if breathed, may cause suffocation that may be temporary but also fatal. Breathing of the gas result in swelling of your larynx or lungs (sometimes even delayed) and cause asphyxiation..

The burning manifests itself with itching, burning, pain and change in skin colouration or damaged tissue (necrosis). If ingested, the product causes alimentary tract pains, vomiting – very often with blood marks. The contact with eyes may cause loss of eyesight.

11.1.4. Interactive effects

If the substance is used according to the specified usage type, no interactions can occur.

11.1.5. Toxicokinetics

Data for ammonia gas released:

Bioaccumulation potential: no bioaccumulation potential

Absorption rate - inhal (%): 100 (Gaseous ammonia is quickly absorbed by lungs. It is metabolized into urea and excreted in urine.)

Absorption rate - oral (%): 100 (Ammonia is generated in the gastrointestinal tract by the bacterial flora and is readily absorbed.)

Absorption rate - dermal (%): 10 (Significant dermal absorption is not considered to be likely under exposure scenarios where the integrity of the skin barrier is maintained.)

11.2. Information on other hazards

Substances contained in the mixture are not included in the candidate list pursuant to Article 59 (Paragraph 1) of the REACH Directive (due to the characteristics that can compromise endocrine activities or due to any other reason).

SECTION 12: ECOLOGICAL INFORMATION

12.1. Toxicity (data for anhydrous ammonia)

1	Fish	LC_{50} (96 h, fish) = 0,083 mg NH ₃ /l	short-term effects	
	1 1511	$NOEC = 0.0135 \text{ mg NH}_3/1$	long-term effects	
Water	Invertebrates	LC ₅₀ (48 h, invertebrates) = 101 mg/l	short-term effects	
environment (Daphnia magna) Algae		$NOEC = 0.961 \text{ mg NH}_3/l$	long-term effects	
		$E_{r}C_{50}$ (algae) = 3 283,2 mg NH ₃ /l	short-term effects	
	(Chlorella vulgaris)	$NOEC >= 4,77 \text{ mg NH}_3/l$	long-term effects	



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Terrestrial	Soil macro- organisms	EC10/LC10 or NOEC = 52,42mg/kg soil dw EC10/LC10 or NOEC (arthropods): 140,36 mg/kg soil dw	long-term effects	
environment	Plants	EC10/LC10 or NOEC = 0,221 mg/kg soil dw	long-term effects	
	Soil micro- organisms	EC10/LC10 or NOEC = 4 420 mg/kg soil dw	long-term effects	
Microbiological activity (STP)	Activated sludge	The test does not have to be conducted because ammonia is used as a source of nitrogen by present microorganisms and, at the same time, it is also produced by bacteria from other compounds that contain nitrogen.		
Secondary poisoning	Not determinate	The n-octanol/water distribution coefficient (log Kow) for ammonia is smaller than 4.5 and no bio-accumulation of the product is thus expected (the log Kow value is 0.23).		

Note: An explanation of the meaning of the abbreviations is in section 16.

The substance itself is gaseous - in the environment it will become associated with water or moisture and will therefore predominantly exist as aqueous ammonia.

The substance is classified as very toxic to the environment (H400) due to the effects on fish. In accordance with the rules of the CLP, the classification of ammonia anhydrous should also consider the long – terms effect on the aquatic compartment. Based on the lowest NOEC value for chronic toxicity to fish (0.0135 mg/L), the substance is also classified as Aquatic chronic 2 (H411).

12.2. Persistence and degradability (data for anhydrous ammonia)

Biologic degradability: ammonia is known to be readily biodegradable in water, soil and sediment under aerobic conditions.

Abiotic degradability:

• Hydrolysis as a pH function: the product is not subject to hydrolysis (in an aqueous solution,

ammonia and ammonium ion are balanced);

• Photolysis: photolysis and reactions with radicals occurred as a result of the

photolysis in the troposphere represent the main way of removing atmospheric ammonia (Ammonia reacts with ozone, hydroxyl radical, and atomic oxygen; a direct photolysis by sunlight at a

certain wavelengths only).

Adsorpce: Ammonia is strongly adsorbed on soil, sediment particles and colloids in water.

Koc at 20°C: 100000

Based on its solubility, ammonia is not expected to adsorb to particulate matter

to an appreciable degree.

12.3. Bioaccumulative potential

Ammonia is a product with regular metabolism. Since the n-octanol/water (log Kow) distribution coefficient is smaller than 4.5, bioaccumulation of the product is not expected (the log Kow value is 0.23).

12.4. Mobility in soil (data for anhydrous ammonia)

Bacteria quickly transform ammonia applied directly to the soil to other forms, which are used by plants and return to the atmosphere as a result of the denitrification process. That is why exposure of the soil microorganisms is not expected. Ammonia does not accumulate in sediments.

12.5. Results of PBT and vPvB assessment (data for anhydrous ammonia)

Ammonia is neither a PBT- or a vPvB substance (within the meaning of the Annex XIII of Directive (EC) No. 1907/2006 REACH.

Ammonium is readily converted by bacterial species to nitrate, via the process of nitrification. Therefore it is not considered to be persistent (P) or very persistent (vP).

Ammonia does not bioaccumulate and is a product of normal metabolism. Therefore it is not considered bioaccumulative (B) or very bioaccumulative (vB).

The substance is not classified as toxic based on the criteria outlined under REACH Annex XIII. The lowest NOEC for freshwater organisms is >0.01 mg/L. The substance is not classified as not classified as carcinogenic, mutagenic, or toxic for reproduction.

12.6. Endocrine disrupting properties

Substances contained in the mixture are not included in the candidate list pursuant to Article 59 (Paragraph 1)



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of the REACH Directive due to the characteristics that can compromise endocrine activities.

12.7. Other adverse effects

Pursuant to Appendix 1 of the Water Act No. 254/2001 Coll., the product is considered a hazardous and harmful substance.

WGK: 2

SECTION 13: DISPOSAL CONSIDERATIONS

13.1. Waste treatment methods

If the remainder of the product is to be disposed (eg unused or leaked product), the valid European Union and national legislature as well as locally valid regulations have to be complied with. Deliver the waste for disposal to a professionally qualified person /to facility with the appropriate authorization to manage waste.

Recommended waste classification pursuant to COMMISSION DECISION of 18 December 2014, amending Decision 2000/532/EC on the list of waste pursuant to Directive 2008/98/EC of the European Parliament and of the Council:

13.1.1. Catalogue number

06 02 03* Ammonium hydroxide.

13.1.2. Recommended waste removal method

Treat the product in a waste water treatment plant with a biological level.

13.1.3. Recommended method for removing polluted packages

This point is irrelevant. The product is transported by railway and road tankers and is thus not packaged.

13.1.4. Measures for limiting exposure when handling waste

Do not flush the released product (in accidents) into sewer systems. Proceed in compliance with the instructions stated in Section 6 ("Accidental release measures") and Subsection 8.2 ("Exposure control") and observe all valid legal regulations related to the protection of people, the air and water.

WARNING: The stated information is of a recommendation character. It is related to the delivered, still unused material. Pursuant to the Waste Act all responsibilities for managing the waste, including its assignment based on its type and category, are responsibilities of the waste originator.

SECTION 14: TRANSPORT INFORMATION

Ammonia liquor technical is delivered in road tank vehicles and in railway wagons.

The listed information applies to road transport (ADR) and rail (RID) transport of dangerous goods:

14.1.UN number or ID number 2672

14.2.UN proper shipping name AMMONIA, SOLUTION, aqueous with more than 10% but not

more than 35% ammonia

14.3. Transport hazard class(es) 8
14.4. Packing group III

14.5. Environmental hazards based on the criteria of the UN sample regulations, the

product is harmful to the environment

14.6. Special precautions for user non

14.7. Maritime transport in bulk according to IMO instruments: the product is not designated for bulk transport

pursuant to the International Maritime Organization (IMO)

documents

14.8. Other information

Hazard identification number: 80 Classification code: C5

Labels: 8 + symbol for environmental hazard (symbol: fish and tree)



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SECTION 15: REGULATORY INFORMATION

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

15.1.1. European Union

Regulation of the European Parliament and Council (EC) No. 1907/2006 (REACH), as amended REGISTRATION (TITLE II OF THE REACH REGULATION)

the product is a mixture which as such is not subject to registration; ammonia anhydrous was registered

AUTORISATION (TITLE VII OF THE REACH REGULATION)

none of the substances contained in the product is on the list stated in Annex XIV of Regulation (EC) No. 1907/2006 REACH, and is therefore not subject to the approval obligation

RESTRICTION (TITLE VIII OF THE REACH REGULATION)

the product shall not be used in aerosol dispensers for amusement and decorative purposes intended for sale to the public

Regulation of the European Parliament and Council (EC) No. 1272/2008 (CLP), as amended

the product has been classified in compliance with the stated regulation, packaging and labeling obligations of dangerous chemicals only apply to the product if it is marketed in packaging subject to its labelling according to CLP regulation

Regulation of the European Parliament and Council (EC) 2017/542 – Annex VIII. (CLP) – a harmonised information relating to emergency health response.

The required information about the hazardous mixture has been submitted by means of ECHA Submission portal – Poison centres (PCN)

Regulation of the European Parliament and Council (EC) No. 649/2012 on the export and import of dangerous chemicals, as amended

the product is not subject to special import or export restrictions

Commission decision 2014/955/EU of 18 December 2014, amending Decision 2000/532/EC on the list of waste pursuant to Directive 2008/98/EC of the European Parliament and of the Council

EP and Council Regulation (EC) No. 2019/1148 (explosives precursors), as amended

Annex I - PRECURSORS OF EXPLOSIVES SUBJECT TO RESTRICTIONS - Substances contained in the mixture are not included.

Annex II - NOTIFIABLE EXPLOSIVES PRECURSORS - Substances contained in the mixture are not included.

<u>The Seveso III Directive 2012/18/EU on the control of major-accident hazards involving dangerous substances - product listed</u>

15.1.2. Czech Republic

Act No. 350/2011 Coll. on Chemical Substances and Chemical Mixtures, as amended the product is subject to the obligation of notification to the PCN (Poison centres notification)

Act No. 258/2000 Coll. on the Protection of Public Health, as amended

Act No. 254/2001 Coll., on Water, as amended

Act No. 201/2012 Coll., on Air Protection, as amended

Act No. 541/2020 Coll., on Waste, as amended

Regulation No. 8/2021 Coll., on the Waste Catalogue and on Assessing Waste Characteristics, as amended

Governmental decree no. 361/2007 Coll., laying down occupational health and safety conditions one product component has exposure limits, the product is not subject to the obligation to establish a controlled zone

Act no. 224/2015 Coll., on prevention of serious accidents caused by selected dangerous chemical substances or mixtures - *product listed*

15.2. Chemical safety assessment

The appropriate chemical safety assessment was conducted when ammonia anhydrous was registered, aqueous solutions of ammonia are included in the registration documentation for Ammonia, anhydrous. The substance fulfills the criteria for being classified as a hazardous substance pursuant to Directive (EC) No. 1272/2008 CLP. Exposure assessment and the consequent risk characterization procedure were executed.



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Exposure scenarios according to Article 31 of Regulation (EC) No. 1907/2006 of the European Parliament and of the Council (REACH) are attached to the safety data sheet or or are published on the manufacturer's website (due to the large scope of the document), address:

https://www.orlenunipetrolrpa.cz/en/OurProducts2/PetrochemicalProducts/Agrochemicals/Documents/ExpSc Amoniak anhydrous_Amoniak aqueous _EN.pdf

SECTION 16: OTHER INFORMATION

Changes adopted as a part of the revision process

12/01/2006:	Revision (2):	Editing information in	the sections 1	. 2. 4. 8	8, 12.5, 13	3. 15.2 and 16

03/01/2007: Revision (3): Editing information in the sections 1 and 16

06/01/2007: Revision (4): Complete revision of the document in relation to the Regulation (EC) No

1907/2006 of the European Parliament and of the Council

 $12/01/2009: \qquad Revision~(5): \ Editing~information~in~the~sections~1,~2.1,~8.1,~15,~16~and~the~,\\ Declaration"$

12/01/2010: Revision (6): Editing information in the sections 1 (registration number), 2 (classification

and labeling according to CLP), 14 and 16

08/01/2011: Revision (7): Complete revision of the document in relation to the updating of Annex II of

Regulation (EC) No 1907/2006 REACH in accordance with Annex I of

Commission Regulation (EU) No 453/2010

01/01/2012 / 7(1): Section 15.1.2 – updating legislation

01/06/2012 / 7(2): Section 1.1 - identifiers, Section 1.3 - update contact and Section 16 -

abbreviations

08/01/2014: Revision (8): Editing information in the sections 2.1, 2.2, 15.1 a 16

05/31/2015 / 8(1): Section 1 (contact information), Section 2, Section 15.1 (update of legal

regulations) and 16 (text deletion)

01/11/2016 / 8(2): Section 1 (contact information), Section 14 and 15 (editing in accordance

with Regulation (EC) no. 830/2015), Section 15 (legislation update)

02/01/2018 / 8(3): Unification of SDS format after the ČeR merger into UNIPETROL RPA,

including the editing of data in sections 1, 8, 9, 11, 12, 13 15 and 16

01/06/2021 / 8(4): Section 1.1 (UFI code), Section 9.1. (pH), Section 15.1.

29/11/2021: Revision (9): – Overall modification of the document in relation to the update of Appendix

II of Directive (EC) No. 1907/2006 REACH, by Directive of the Council (EC)

No. 2020/878;

Data modification in Sections 13 and 15 - update of the legal regulations;

Data modification in Section 1 – change of the company name;

09. 11. 2022 / 9(1): Section 1 (contact information), Section 1, Section 3.1 (product

identification), Section 15.1 (update of legislation)

09.12.2023: Revision (10): Overall modification of the document in connection with the update of the

Chemical Safety Report (CSR), change of classification in Sect. 2 and

replacement of the appendix – Exposure scenarios;

Acronyms and abbreviations used in the text

ADR	Agreement concerning the International Carriage of Dangerous Goods by Road	
CAS	Registration number assigned to the substance by the Chemical Abstracts Service of the American Chemical Society	
CLP	EU Directive No. 1272/2008 on Classification, Labeling and Packaging of chemical substances and mixtures, which is implemented into the European legislature by the means of GHS (United Nations' Globally harmonized System) for classifying and labeling chemical substances	
CMR	Carcinogenic, mutagenic or toxic for reproduction	
ČSN EN (ISO)	European standard incorporated into the Czech technical standards	
CSR	Chemical Safety Report	
DMEL	Derived minimal effect level - an exposure level that corresponds to a low and possibly theoretical risk, which should be considered as an acceptable risk (for threshholdless effects, i.e. there is no exposure level without effect))	



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DNEI	Derived no-effect level - level of exposure derived from toxicological data that does not produce any			
DNEL	adverse effects on human health			
DW	Data waiving			
EC50	Effective concentration EC ₅₀ is the concentration of substance that causes immobilization of 50% of individuals			
ErC ₅₀	Effective concentration EC ₅₀ is the concentration of substance that causes 50 % decrease of Algea growth			
ECHA	European Chemicals Agency			
ES	Official number of the chemical substance in the European Union: EINECS from the European Inventory of Existing Commercial Substances, or ELINCS from the European List of Notified Chemical Substances, or NLP from the No Longer Polymer list			
HSDB	Hazardous Substances Data Bank			
IATA	International Air Transport Association			
IBC	Intermediate Bulk Container			
IC ₅₀	Inhibition concentration IC ₅₀ that causes inhibition of 50% of individuals			
ICAO	International Civil Aviation Organization			
ICE	"Intervention in Chemical Transport Emergencies" system providing both professional and practical assistance in dealing with emergency situations related to the transport and storage of hazardous chemicals			
IMDG	International Maritime Dangerous Goods			
IMO	International Maritime Organisation			
ISO	International Organization for Standardization			
LC50/LD50	Lethal concentration/level is the concentration/level of substance that causes mortality of 50 % individuals			
LOEC/LOEL	Lowest Observed Effect Concentration/Level			
log Kow	Logarithm of distribution coefficient n-octanol/water			
nf	Not feasible			
NOAEC/NOAEL	No Observed Adverse Effect Concentration/No Observed Adverse Effect Level			
NOEC/NOEL	No Observed Effect Concentration/No Observed Effect Level			
NPK-P	The highest permitted concentration of the chemical substance in the air (the concentration of the substance that a worker may be exposed to for a maximum of 15 minutes but which must never be exceeded)			
OECD	Organization for Economic Co-operation and Development			
OOP	Recommended personal protective aids			
OSN	United Nations			
(Q)SAR	Quantitative Structure-Activity Relationship			
PBT, vPvB	Persistent, bioaccumulative and toxic; high persistent and high bioaccumulative			
PCN	Poison Centres Notification – international system for the notification of dangerous mixtures			
PEL	Permitted exposure limit of the chemical substance in the air (the exposure value that an employee may be exposed to during the entire working shift (8 hours), without endangering his health during lifetime occupational exposure)			
PNEC	Predicted No Effect Concentration			
REACH	EU Directive No. 1907/2006 on Registration, Evaluation and Authorization of Chemicals			
RID	Regulations concerning the International Carriage of Dangerous Goods by Rail			
SDS	Safety Data Sheet			
STOT	Specific Target Organ Toxicity			
STP	Sewage treatment plant			
su	Scientifically Unjustified			
TRINS	Transport Information and Accident System of the Czech Republic, providing professional and practical assistance in dealing with emergency situations related to transport and storage of hazardous chemical substances, included in ICE			
LIACDON	Chemical database (The University of Akron).			
UACRON	enemical database (The Chiversity of Takton).			



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UN číslo	The four-digit identification number of the substance or object identifying hazardous material in international transport
UVCB	Substances of Unknown or Variable composition, Complex reaction products or Biological materials

Data sources used for preparing the material safety sheet

Annexes I, IV, VI, VII and VIII to Regulation (EC) No. 1272/2008 CLP, as amended;

Principles for providing first aid upon being exposed to chemical substances;

Substance registration documentation pursuant to Directive (EC) No. 1907/2006 REACH prepared for anhydrous ammonia;

Decision of the European Chemicals Agency (ECHA) No. SUB-D-2114168289-36-01/F on registration of anhydrous ammonia pursuant to Directive (EC) No. 1907/2006 REACH;

Research data sources (Hazardous Substances Data Bank HSDB, PubChem; University of Akron Chemical UAKRON)

International Chemical Safety Cards (ICSC) Aqua Ammonia Information Manual, Gestis Hygiene Limits);

Full text of H-/ EUH-sentences and abbreviations of hazard classes stated in Section 2 and/or 3

H 221	Flammable gas.
H 280	Contains gas under pressure; may explode if heated.
H 314	Causes severe skin burns and eye damage.
H 315	Causes skin irritation.
H 331	Toxic if inhaled.
H 332	Harmful if inhaled.
H 335	May cause respiratory irritation.
H 400	Very toxic to aquatic life.
H 410	Very toxic to aquatic life with long lasting effects.
H 411	Toxic to aquatic life with long lasting effects.
H 412	Harmful to aquatic life with long lasting effects.
EUH 071	Corrosive to the respiratory tract.
Acute Tox.	Acute toxicity
Aquatic Acute	Hazardous to the aquatic environment, category Acute toxicity
Aquatic Chronic	Hazardous to the aquatic environment, category Chronic toxicity
Flam. Gas	Flammable gas
Press Gas	Gases under pressure
Skin Irrit.	Skin irritation
Skin Corr.	Skin corrosion
STOT SE	Specific target organ toxicity — single exposure

Ammonia aqueous solution - calculated classification

Regulation EC/1272/2008 Annex VI includes separated entries for Ammonia, anhydrous CAS 7664-41-7 and for Ammonia, solution... % index number: 007-001-01-2, that is reported as a "Note B" substance with its own harmonized classification (STOT SE 3; H335: $C \ge 5$ %).

The classification of the mixture was carried out by a calculation method and on the basis of an agreed classification document prepared by the Lead Registrant, see below.

The classifications below reported have been calculated on the basis of CLP rules for classification of mixtures, with the solely purpose to clarify the consequences of additional hazards included in self-classification of Ammonia, solution...%:

•	$c \ge 25,0\%$	Acute Tox. 4 (inhalation); H332
		Skin Corr. 1B; H 314
		STOT SE 3; H 335
		Aquatic Acute 1; H 400
		Aquatic Chronic 2; H 411
•	$16,4 \le c < 25,0\%$	Acute Tox. 4 (inhalation); H332
		Skin Corr. 1B; H 314
		STOT SE 3; H 335
		Aquatic Chronic 3; H 412
•	$5,0 \le c < 16,4\%$	Skin Corr. 1B; H 314
		STOT SE 3; H 335



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•	$3,0 \le c < 5,0\%$	Aquatic Chronic 3; H 412 Eye Damage 1; H318 Skin Irrit. 2; H 315
•	$2,5 \le c < 3,0\%$	Aquatic Chronic 3; H 412 Eye Irrit 2; H319 Skin Irrit. 2; H 315
•	$1,0 \le c < 2,5\%$	Aquatic Chronic 3; H 412 Skin Irrit. 2; H 315 Eye Irrit 2; H319

Multiplication factor (M-factor) specified for ammonia

M-factor is a multiplication coefficient, which is used for calculating classifications of mixtures that include a substance, which is highly toxic for water environments (i.e. acutely or chronically dangerous for water environments, category 1). For ammonia, M-factor = 1 was determined during the registration process.

Identified uses (Exposure scenarios)

ES 3	Anhydrous form: Indu	strial end-use of anhydrous	s and aqueous ammonia (flue gas NOx and SOx
	reduction)			

- ES 5 Anhydrous form: Industrial end-use of anhydrous and aqueous ammonia (processing, non-processing aids, auxiliary agent)
- ES 6 Anhydrous form: Industrial end-use of anhydrous and aqueous ammonia (reactive agent/processing aid and for general chemical applications, e.g., extraction, water treatment/septicity control, pH/neutralising agent)
- ES 8 Anhydrous form: Wide dispersive end-use: Professional uses of anhydrous and aqueous ammonia (formulation o mixtures)
- ES 9 Anhydrous form: Wide dispersive end-use: Professional uses of anhydrous and aqueous ammonia (heat transfer fluid, e.g., refrigeration, cooling/heating systems)
- ES 11 Anhydrous form: Wide dispersive end-use: Professional uses of anhydrous and aqueous ammonia (reactive agent/processing aid, general chemical applications, e.g., pH/neutralising agent, water treatment)
- ES 13 Distribution and formulation of ammonia aqueous up to 25%
- ES 14 Distribution and formulation of ammonia aqueous up to 35%
- ES 17 Industrial use of ammonia aqueous up to 25% as intermediate
- ES 18 Industrial use of ammonia aqueous up to 35% as intermediate
- ES 24 Up to 25% aqueous: Industrial end-use of anhydrous and aqueous ammonia (flue gas NOx and SOx reduction)
- ES 26 Up to 25% aqueous: Industrial end-use of anhydrous and aqueous ammonia (processing, non-processing aids, auxiliary agent)
- ES 27 Up to 25% aqueous: Industrial end-use of anhydrous and aqueous ammonia (reactive agent/processing aid and for general chemical applications, e.g., extraction, water treatment/septicity control, pH/neutralising agent)
- ES 30 Up to 25% aqueous: Wide dispersive end-use: Professional uses of anhydrous and aqueous ammonia (formulation of mixtures)
- ES 34 Up to 25% aqueous: Wide dispersive end-use: Professional uses of anhydrous and aqueous ammonia (reactive agent/processing aid, general chemical applications, e.g., pH/neutralising agent, water treatment)
- ES 37 Up to 35% aqueous: Industrial end-use of anhydrous and aqueous ammonia (flue gas NOx and SOx reduction)
- ES 39 Up to 35% aqueous: Industrial end-use of anhydrous and aqueous ammonia (processing, non-processing aids, auxiliary agent)
- ES 40 Up to 35% aqueous: Industrial end-use of anhydrous and aqueous ammonia (reactive agent/processing aid and for general chemical applications, e.g., extraction, water treatment/septicity control, pH/neutralising agent)
- ES 42 Up to 35% aqueous: Wide dispersive end-use: Professional uses of anhydrous and aqueous ammonia (formulation of mixtures)



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ES 45 Up to 35% aqueous: Wide dispersive end-use: Professional uses of anhydrous and aqueous ammonia (reactive agent/processing aid, general chemical applications, e.g., pH/neutralising agent, water treatment)

Training instructions

Persons handling the product must be advised of the risks involved in handling the product and the health and environmental protection requirements (see applicable provisions of the Labor Code).

Access to information

Pursuant to Article 35 of Directive (EC) No. 1907/2006 REACH, every employer is obliged to allow access to the information stated on the given material safety sheet to all workers who use this product or are exposed to its impacts while working, and also to representatives of these workers.

Occupational exposure limit values for EU countries (see point 8.1.1)

data for ammonia anhydrous (number CAS 7664-41-7)

	8-hour limit [mg.m ⁻³]	Short-term limit [mg.m ⁻³]
European Union (Regulation No. 2000/39/EC)	14	36
Italy	14	36
Hungary	14	36
Germany	14	28
Poland	14	28
Austria	14	36

8-hour limit: Measured or calculated in relation to the 8-hour reference period as a timely weighted average Short-term limit: Exposure limit value, which shall not be exceeded and which corresponds to a 15-minute period

Emergency telephone number for EU countries (see subsection 1.4)

National Centers (PCCS)	TELEFON	LANGUAGE	Institution / website / email
Belgium	* +32/70245245	French	http://www.centreantipoisons.be
	≅ +32/70245245	Dutch	http://www.antigifcentrum.be
	1 1 1 2 1 1 3 2 / 7 0 2 4 5 2 4 5	German	http://www.poisoncentre.be
Bulgaria	☎ +359/29154411	Bulgarian	https://pirogov.eu/bg
Croatia	☎ +385/12348342	Croatian	https://www.imi.hr/en/jedinica/poison-control- centre
Czech Republic	* +420/224-919293; 915402	Czech	http://www.tis-cz.cz
Denmark	* +45/82121212	Danish	https://www.bispebjerghospital.dk/giftlinien
Estonia	* +372/7943794	Estonian	https://www.16662.ee
Finland	≅ +358/9471977	Finnish	http://www.hus.fi/sairaanhoito/sairaanhoitopalv elut/ myrkytystietokeskus/Sivut/default.aspx
France - Angers	1 1 1 1 2 1 3 3 2 4 1 4 8 2 1 2 1	French	http://www.centres- antipoison.net/angers/index.html
France - Bordeaux	1 1 1 1 1 1 1 1 1 1	French	http://www.centres- antipoison.net/bordeaux/index.html
France - Lille	** +33/0800595959	French	http://www.centres- antipoison.net/lille/index.html
France - Lyon	1 1 1 1 1 1 1 1 1 1	French	http://www.centres- antipoison.net/lyon/index.html
France - Marseille	1 1 1 1 1 1 1 1 1 1	French	http://www.centres- antipoison.net/marseille/index.html
-	1 +33/383225050	French	http://www.centres- antipoison.net/nancy/index.html
	≅ +33/140054848	French	http://www.centres- antipoison.net/paris/index.html
8 -	1 1 1 1 1 1 1 1 1 1	French	http://www.centres- antipoison.net/strasbourg/index.html
France - Toulouse	1 1 1 1 1 1 1 1 1 1	French	http://www.centres- antipoison.net/toulouse/index.html
Ireland	≅ +353/18092166	English	http://www.poisons.ie/Public
Italy - Bergamo	≅ +39/800883300	Italian	http://www.asst- pg23.it/section/259/Tossicologia Centro_antiveleni
Italy - Firenze	≅ +39/557947819	Italian	http://www.antiveleni.altervista.org



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Italy - Milano	≅ +39/266101029	Italian	http://www.centroantiveleni.org
Italy - Pavia	≅ +39/38224444	Italian	http://www-3.unipv.it/reumatologia- tossicologia/cav
Italy - Napoli	☎ +39/817472870	Italian	
Italy - Foggia	* +39/881732326	Italian	
Italy - Roma	☎ +39/668593726, 39/649978000, 39/63054343	Italian	http://www.corso-primo-soccorso- roma.it/centriantiveleno- lazio.html
Cyprus	☎ +357/22405611	Greek	http://www.mlsi.gov.cy/
Lithuania	☎ +370/52362052	Lithuanian	http://www.apsinuodijau.lt
Latvia	☎ +371/67000610	Latvian	https://www.aslimnica.lv/lv
Luxembourg	* +49/80025500	German	http://www.poisoncentre.be
	* +352/80025500	French	http://www.centreantipoisons.be
Hungary	☎ +36/680201199, 36/0614766464	Hungarian	http://www.okbi.hu/page.php?trid=1&dz=103
Malta	☎ +356/23952000	English	https://mccaa.org.mt/
Germany - Berlin	☎ +49/3019240	German	https://giftnotruf.charite.de
Germany - Bonn	* +49/22819240	German	http://www.gizbonn.de/index.php?id=272
Germany - Erfurt	☎ +49/361730730	German	https://www.ggiz-erfurt.de/home.html
Germany - Freiburg	* +49/76119240	German	https://www.uniklinik- freiburg.de/giftberatung.html
Germany - Göttingen	* +49/55119240	German	https://www.giz-nord.de/cms/index.php
Germany – Homburg/Saar	≅ +49/684119240	German	http://www.uniklinikum- saarland.de/de/einrichtungen/ kliniken_institute/kinder_und_jugendmedizin/ informations_und_behandlungszentrum_fuer_ vergiftungen_des_saarlandes
Germany – Mainz	≅ +49/613119240	German	http://www.giftinfo.uni- mainz.de/index.php?id=24807
Germany - München	* +49/8919240	German	http://www.toxinfo.med.tum.de
Netherlands	☎ +31/31887558561	Dutch	http://www.productnotification.nl/
Poland - Kraków	* +48/124119999	Polish	http://www.oit.cm.uj.edu.pl
Poland – Gdansk	* +48/586820404	Polish	http://www.pctox.pl/news.php
Poland – Poznaň	* +48/618476946	Polish	http://www.raszeja.poznan.pl/oddzialy/oddzialt oksykologiczny
Poland - Warszawa	* +48/607218174	Polish	okzit@burdpi.pol.pl
Portugal	☎ +351/808250143	Portuguese	http://www.inem.pt
Austria	☎ +43/14064343	German	http://www.goeg.at/de/VIZ
Greece	☎ +30/2132009000	Greek	http://www.aglaiakyriakou.gr/; http://0317.syzefxis.gov.gr
Romania	☎ +40/213183606, 215992300, 265212111	Romanian	spital@urgentafloreasca.ro secretariat@spitjudms.ro infotox@insp.gov.ro
Slovakia	☎ +421/254774166	Slovak	http://www.ntic.sk
Slovenia	☎ +386/15221293	Slovenian	www.kclj.si
Sweden	* +46/104566700	Swedish	https://giftinformation.se

Statement: The material safety sheet has been prepared in compliance with Directive (EC) No. 1907/2006 REACH. It includes data that are necessary for securing occupational health and safety and the protection of the environment. These data have been provided in good faith, correspond to the current state of knowledge and experience and are in accordance with our valid legal regulations. The data provided does not replace the quality specification and can not be considered as a guarantee of the suitability and usability of this product for a specific application. It is the responsibility of the product user to assess the accuracy of the information in a particular application where the product's properties can influence different factors. The consumer is responsible for compliance with the appropriate, regionally valid legal regulations



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ANNEX OF MATERIAL SAFETY DATA SHEET

EXPOSURE SCENARIOS ACCORDING TO ARTICLE 31 OF REGULATION (EC) NO 1907/2006 (REACH) OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL

The Annex contains exposure scenarios contained in Chapter 9 of the chemical safety report dated 24/01/2023 (numbering from it is maintained here below) for identified uses of the substance.

9. EXPOSURE ASSESSMENT

The quantitative risk characterisation for exposure scenarios have been calculated using EasyTRA 5.2.0. and complies with EU TGD 2003 Risk Assessment Spreadsheet Model 1.24a for the environmental exposure

Exposure assessment in EasyTRA follows a tiered approach and offers the options to generate user defined spERCs, article and product categories as a first refinement in the exposure calculations, before switching to higher Tier tools.

Unless stated otherwise, Simple Treat 4.0 has been used for modelling the biological sewage treatment plant (STP) according to ECHA Guidance on information requirements and Chemical Safety Assessment, Chapter R.16: Environmental exposure assessment, Version 3.0.

Targeted Risk Assessment (TRA) for mixtures:

This Targeted Risk Assessment has been considered for a mixture. The risk assessment has been performed for each individual component using the ingredient fraction. The total RCR* has been derived depending on the setting for this mixture. In separate mode the worst case RCR* per route/compartment from all components will be used. The additive mode uses the sum of all RCR*s per route/compartment from all components in the same additive group. Table 1. Mixture component information

NAME	CAS/EC number	Ingredient fraction
Anhydrous		•
Ammonia NH4/NH3 anhydrous	7664-41-7	100%
25% aqueous Ammonia		
Ammonia NH4/NH3 aqua	7664-41-7	25%
35% aqueous Ammonia		
Ammonia NH4/NH3 aqua	7664-41-7	35%

9.0.1 Risk characterisation for physico-chemical properties

The implementation of the chosen RMMs will ensure that the likelihood of an event occurring due to the hazard of the substance is negligible, and the risk is considered to be controlled to a level of no concern.

Prevention

Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking.

Storage

Store in a well-ventilated place. Protect from sunlight.

Response

Leaking gas fire: Do not extinguish, unless leak can be stopped safely. In case of leakage, eliminate all ignition sources.

Taking into consideration the precautionary statements all uses of the substance for all users can be considered safe.

9.0.2 Overview of exposure scenarios

A comprehensive EasyTRA report documenting all details on used algorithms, defaults and specific use or environmental conditions is attached to this CSR for all scenarios that have been generated using EasyTRA.



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ES	ES Code	Scenario name	Use descriptor	Page	Domain
3	ES-4 PROC 1, ES-4 PROC 2, ES-4 PROC 3, ES-4 PROC 8b, ES-4 ERC 6b	Anhydrous form: Industrial end-use of anhydrous and aqueous ammonia (flue gas NOx and SOx reduction)	ERC 6B; PROC 1, 2, 3, 8B	24	industrial
5	ES-4 PROC 1, ES-4 PROC 2, ES-4 PROC 3, ES-4 PROC 4, ES-4 PROC 8b, ES-4 ERC 6b	Anhydrous form: Industrial end-use of anhydrous and aqueous ammonia (processing, non-processing aids, auxiliary agent)	ERC 6B; PROC 1, 2, 3, 4, 8B	38	industrial
6	ES-4 PROC 1, ES-4 PROC 2, ES-4 PROC 3, ES-4 PROC 8b, ES-4 ERC 6b	Anhydrous form: Industrial end-use of anhydrous and aqueous ammonia (reactive agent/processing aid and for general chemical applications, e.g., extraction, water treatment/septicity control, pH/neutralising agent)	ERC 6B; PROC 1, 2, 3, 8B	55	industrial
8	ES-5 PROC 1, ES-5 PROC 15, ES-5 PROC 19, ES-5 PROC 2, ES-5 PROC 3, ES-5 PROC 5, ES-5 PROC 8b, ES-5 PROC 9, ES-5 ERC 8b	Anhydrous form: Wide dispersive end-use: Professional uses of anhydrous and aqueous ammonia (formulation o mixtures)	ERC 8B; PROC 1, 15, 19, 2, 3, 5, 8B, 9	69	professional
9	ES-5 PROC 1, ES-5 PROC 15, ES-5 PROC 19, ES-5 PROC 2, ES-5 PROC 20, ES-5 PROC 8b, ES-5 PROC 9, ES-5 ERC 9a, ES-5 ERC 9b	Anhydrous form: Wide dispersive end-use: Professional uses of anhydrous and aqueous ammonia (heat transfer fluid, e.g., refrigeration, cooling/heating systems)	ERC 9A, 9B; PROC 1, 15, 19, 2, 20, 8B, 9	91	professional
11	ES-5 PROC 1, ES-5 PROC 10, ES-5 PROC 19, ES-5 PROC 2, ES-5 PROC 3, ES-5 PROC 4, ES-5 PROC 8a, ES-5 PROC 8b, ES-5 PROC 9, ES-5 ERC 8b, ES-5 ERC 8e	Anhydrous form: Wide dispersive end-use: Professional uses of anhydrous and aqueous ammonia (reactive agent/processing aid, general chemical applications, e.g., pH/neutralising agent, water treatment)	ERC 8B, 8E; PROC 1, 10, 19, 2, 3, 4, 8A, 8B, 9	110	professional
13	ES-2 PROC 1, ES-2 PROC 15, ES-2 PROC 2, ES-2 PROC 3, ES-2 PROC 4, ES-2 PROC 8b, ES-2 PROC 9, ES-2	Distribution and formulation of ammonia aqueous up to 25%	ERC 2; PROC 1, 15, 2, 3, 4, 8B, 9	137	industrial
14	ES-2 PROC 1, ES-2 PROC 15, ES-2 PROC 2, ES-2 PROC 3, ES-2 PROC 8b, ES-2 PROC 9, ES-2	Distribution and formulation of ammonia aqueous up to 35%	ERC 2; PROC 1, 15, 2, 3, 8B, 9	163	industrial
17	ES-3 PROC 1, ES-3 PROC 15, ES-3 PROC 2, ES-3 PROC 3, ES-3 PROC 4, ES-3 PROC 8b, ES-3 PROC 9, ES-3	Industrial use of ammonia aqueous up to 25% as intermediate	ERC 6A; PROC 1, 15, 2, 3, 4, 8B, 9	183	industrial
18	ES-3 PROC 1, ES-3 PROC 15, ES-3 PROC 2, ES-3 PROC 3, ES-3 PROC 8b, ES-3 PROC 9, ES-3	Industrial use of ammonia aqueous up to 35% as intermediate	ERC 6A; PROC 1, 15, 2, 3, 8B, 9	206	industrial
24	ES-4 PROC 1, ES-4 PROC 19, ES-4 PROC 2, ES-4 PROC 3, ES-4 PROC 4, ES-4 PROC 8b, ES-4 PROC 9, ES-4 ERC 6b	Up to 25% aqueous: Industrial end-use of anhydrous and aqueous ammonia (flue gas NOx and SOx reduction)	ERC 6B; PROC 1, 19, 2, 3, 4, 8B, 9	227	industrial
26	ES-4 PROC 1, ES-4 PROC 10, ES-4 PROC 13, ES-4 PROC 19, ES-4 PROC 2, ES-4 PROC 3, ES-4 PROC 4, ES-4 PROC 5, ES-4 PROC 7, ES-4 PROC 8b, ES-4 PROC 9, ES-4 ERC 6b	Up to 25% aqueous: Industrial end-use of anhydrous and aqueous ammonia (processing, non-processing aids, auxiliary agent)	ERC 6B; PROC 1, 10, 13, 19, 2, 3, 4, 5, 7, 8B, 9	245	industrial



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27	ES-4 PROC 1, ES-4 PROC 2, ES-4 PROC 3, ES-4 PROC 4, ES-4 PROC 8b, ES-4 PROC 9, ES-4 ERC 6b	Up to 25% aqueous: Industrial end-use of anhydrous and aqueous ammonia (reactive agent/processing aid and for general chemical applications, e.g., extraction, water treatment/septicity control, pH/neutralising agent)	ERC 6B; PROC 1, 2, 3, 4, 8B, 9	274	industrial
30	ES-5 PROC 1, ES-5 PROC 15, ES-5 PROC 19, ES-5 PROC 2, ES-5 PROC 3, ES-5 PROC 5, ES-5 PROC 8b, ES-5 PROC 9, ES-5 ERC 8b	Up to 25% aqueous: Wide dispersive end-use: Professional uses of anhydrous and aqueous ammonia (formulation of mixtures)	ERC 8B; PROC 1, 15, 19, 2, 3, 5, 8B, 9	290	professional
34	ES-5 PROC 1, ES-5 PROC 10, ES-5 PROC 19, ES-5 PROC 2, ES-5 PROC 3, ES-5 PROC 4, ES-5 PROC 8a, ES-5 PROC 8b, ES-5 PROC 9, ES-5 ERC 8b, ES-5 ERC 8e	Up to 25% aqueous: Wide dispersive end-use: Professional uses of anhydrous and aqueous ammonia (reactive agent/processing aid, general chemical applications, e.g., pH/neutralising agent, water treatment)	ERC 8B, 8E; PROC 1, 10, 19, 2, 3, 4, 8A, 8B, 9	313	professional
37	ES-4 PROC 1, ES-4 PROC 19, ES-4 PROC 2, ES-4 PROC 3, ES-4 PROC 4, ES-4 PROC 8b, ES-4 PROC 9, ES-4 ERC 6b	Up to 35% aqueous: Industrial end-use of anhydrous and aqueous ammonia (flue gas NOx and SOx reduction)	ERC 6B; PROC 1, 19, 2, 3, 4, 8B, 9	342	industrial
39	ES-4 PROC 1, ES-4 PROC 10, ES-4 PROC 13, ES-4 PROC 19, ES-4 PROC 2, ES-4 PROC 3, ES-4 PROC 4, ES-4 PROC 5, ES-4 PROC 7, ES-4 PROC 8b, ES-4 PROC 9, ES-4 ERC 6b	Up to 35% aqueous: Industrial end-use of anhydrous and aqueous ammonia (processing, non-processing aids, auxiliary agent)	ERC 6B; PROC 1, 10, 13, 19, 2, 3, 4, 5, 7, 8B, 9	360	industrial
40	ES-4 PROC 1, ES-4 PROC 19, ES-4 PROC 2, ES-4 PROC 3, ES-4 PROC 4, ES-4 PROC 8b, ES-4 PROC 9, ES-4 ERC 6b	Up to 35% aqueous: Industrial end-use of anhydrous and aqueous ammonia (reactive agent/processing aid and for general chemical applications, e.g., extraction, water treatment/septicity control, pH/neutralising agent)	ERC 6B; PROC 1, 19, 2, 3, 4, 8B, 9	389	industrial
42	ES-5 PROC 1, ES-5 PROC 15, ES-5 PROC 19, ES-5 PROC 2, ES-5 PROC 3, ES-5 PROC 5, ES-5 PROC 8b, ES-5 PROC 9, ES-5 ERC 8b	Up to 35% aqueous: Wide dispersive end-use: Professional uses of anhydrous and aqueous ammonia (formulation of mixtures)	ERC 8B; PROC 1, 15, 19, 2, 3, 5, 8B, 9	407	professional
45	ES-5 PROC 1, ES-5 PROC 10, ES-5 PROC 19, ES-5 PROC 2, ES-5 PROC 3, ES-5 PROC 4, ES-5 PROC 8a, ES-5 PROC 8b, ES-5 PROC 9, ES-5 ERC 8b, ES-5 ERC 8e	Up to 35% aqueous: Wide dispersive end-use: Professional uses of anhydrous and aqueous ammonia (reactive agent/processing aid, general chemical applications, e.g., pH/neutralising agent, water treatment)	ERC 8B, 8E; PROC 1, 10, 19, 2, 3, 4, 8A, 8B, 9	429	professional



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COVERING PAGE - information applicable to all ESs listed below

Conditions of use common to all contributing scenarios (CSs) for following ES: 3, 5, 6, 8, 9, 11, 13, 14, 17, 18

Name of contributing scenario	PROC relevant for CS		
Exposure type	Inhalation: Long-term systemic; Dermal: Long-term systemic		
Product characteristics			
Physical state	liquid		
Concentration in substance	100%		
Max. conc. (ECETOC)	>25%		
Fugacity / Dustiness	high		
Frequency and duration of use			
Duration of activity	according to CS		
Frequency of use	5 days / week		
Human factors not influenced by risk management			
Exposed skin surface	according to CS		
Other given operational conditions affecting workers exposure			
Location	according to CS		
Domain	Industrial (unless otherwise stated as Professional for ES 8, 9, 11, 30, 34,42,45)		
Technical conditions and measures to control dis	spersion and exposure		
Local exhaust ventilation	according to CS		
Conditions and measures related to personal protection, hygiene and health evaluation			
Protective gloves	according to CS		
Respiratory protection	according to CS		

Note 1

Explanations for the RCR assessment (Risk characterization ratio), listed in the following tables for individual ECs (marked with *):

Note 2:

Information valid for all tables numbered 9.XX.XX.2 Exposure and risks for workers (XX – number of the given ES), (marked with **)

9.XX.XX.2 Exposure and risks for workers

The quantitative risk characterisation for this worker exposure has been calculated by EasyTRA.

The following table shows the exposure estimations via the dermal and inhalation route together with the total exposure of workers over all routes if applicable.

¹ Worst case result used for total RCR (Risk characterisation ratio), RCR <1 means safe use

² Part of additive RCF

³ Worst case value, as dermal and inhalation RCRs are coming from different substances



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9.3 Scenario ES 3: Anhydrous form: Industrial end-use of anhydrous and aqueous ammonia (flue gas NOx and SOx reduction) (ES-4 PROC 1, ES-4 PROC 2, ES-4 PROC 3, ES-4 PROC 8b, ES-4 ERC 6b)

This scenario is described by the following combinations of use descriptors. The corresponding contributing scenarios are described in the respective subchapters.

Free short title	Anhydrous form: Industrial end-use of anhydrous and aqueous ammonia (flue gas NOx and SOx reduction) (ES-4 PROC 1, ES-4 PROC 2, ES-4 PROC 3, ES-4 PROC 8b, ES-4 ERC 6b)	
Systematic title based on use descriptor	ERC 6B; PROC 1, 2, 3, 8B	
Name of contributing environmental scenario and corresponding ERC	ERC 6b Industrial use of reactive processing aids	
Name(s) of contributing worker scenarios and corresponding PROCs	PROC 1 - Use in closed process, no likelihood of exposure PROC 2 - Use in closed, continuous process with occasional controlled exposure PROC 3 - Use in closed batch process (synthesis or formulation) PROC 8b - Transfer of chemicals from/to vessels/ large containers at dedicated facilities	

$\textbf{9.3.1} \ Contributing \ Scenario \ (1) \ controlling \ environmental \ exposure \ for \ ERC \ 6B$

9.3.1.1 Conditions of use

Operational	conditions		
Annual tonna	age	3.55E5 to/year	
Daily amount used at site		41.642 kg/day	
Release time	s per year	100 days/year	
Local freshw	rater dilution factor	10	
Local marine	e water dilution factor	100	
Release fract	ion to air from process	0.0001 %	
Release fract	ion to wastewater from process	0.050 %	
Release fract	ion to soil from process	0 %	
Fraction tonn	nage to region	0.470 %	
Fraction used	d at main source	0.249837 % (Maximum tonnage biggest customer: 354631 tpa / 400 = 886 tpa)	
STP		yes (municipal)	
River flow rate		18000 m³/day	
Municipal se	wage treatment plant discharge	2000 m³/day	
Risk manag	ement measures		
Reduction of sludge to soil		duction of emission from sludge to soil. Rationale: Sludges of industrial firms will be ording to national safety regulations.)	
SpERC	Fraction main source: 0.25% (fraction main source of 0.25% Fraction tonnage to region: 0.4 Release to air: 0.0001% (Defawell controlled by industrial fifollowing national safety regul Release water: 0.05% (Default completely biologically transference release to environmenta Release to soil: 0% (Default: 0.05%).	17% (Default 100%). Ratio of total tonnage 354631 tpa to regional tonnage 25000 tpa. ult: 0.1%). Emissions of the substance to air from industrial processes are considered rm measures, i.e. ventilation of ambient air through filters (discharged after use),	



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9.3.1.2 Exposure and risks for workers for the environment and man via the environment

The quantitative risk characterisation for this environmental exposure has been calculated using EasyTRA.

The environmental exposure calculation per compartment is based on the algorithms of the EU TGD 2003 Risk Assessment Spreadsheet Model 1.24a.

9.3.1.3 Aquatic compartment (including sediment)

Environmental risk aquatic of the ES

Compartments	PEC	PNEC	RCR* = PEC/PNEC	MSafe kg/d	
Anhydrous (Ammonia NH4/NH3 anhydrous)					
Freshwater	0.00003 mg/L	0.00135 mg/L	0.0224121	1,858.049	
Marine water	2.99E-6 mg/L	0.00135 mg/L	0.0022161	1.88E4	
Total result		•	·		
Freshwater	0.00003 mg/L	-	0.022412	1,858.049	
Freshwater sediment	- mg/kg _{dwt}	-	-	-	
Marine water	2.99E-6 mg/L	-	0.002216	1.88E4	
Marine water sediment	- mg/kg _{dwt}	-	-	-	

9.3.1.4 Terrestrial compartment

Environmental risk terrestrial of the ES

Compartments	PEC	PNEC	RCR* = PEC/PNEC	MSafe kg/d
Anhydrous (Ammonia NH4/NH3 anhydrous)				
Agricultural soil	0.000168 mg/kg _{dwt}	0.0221 mg/kg _{dwt}	0.0075911	5,485.57
Total result				
Agricultural soil	0.000168 mg/kg _{dwt}	-	-	5,485.57

9.3.2 Contributing Scenario (2) controlling industrial worker exposure for PROC 1 (PC 0)

9.3.2.1 Conditions of use

Name of contributing scenario	PROC 1 Use in closed process, no likelihood of exposure	
Duration of activity	1 - 4 hours	
Exposed skin surface	240 cm^2	
Location	outdoors (30%)	
Local exhaust ventilation	yes (dermal 100 %)	
Protective gloves	No	
Respiratory protection	no	

9.3.2.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
Anhydrous (Ammonia NH4/NH3 anhydrous)				
dermal, long-term systemic	0.020571 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0030251	
inhalation, long-term systemic	0.00298 mg/m ³	47.6 mg/m ³	0.0000631	
Combined routes	0.020997 mg/kg _{bw} /day	-	0.003088	
Total result				
dermal	-	-	0.003025	
inhalation	-	-	0.000063	



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Combined routes	- mg/kg _{bw} /day	-	0.003088

9.3.3 Contributing Scenario (3) controlling industrial worker exposure for PROC 1 (PC 0)

9.3.3.1 Conditions of use

Name of contributing scenario	PROC 1 Use in closed process, no likelihood of exposure	
Duration of activity	1 - 4 hours	
Exposed skin surface	240 cm ²	
Location	indoors	
Local exhaust ventilation	yes (dermal 100 %)	
Protective gloves	No	
Respiratory protection	no	

9.3.3.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
Anhydrous (Ammonia NH4/NI	Anhydrous (Ammonia NH4/NH3 anhydrous)				
dermal, long-term systemic	0.020571 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0030251		
inhalation, long-term systemic	0.004258 mg/m ³	47.6 mg/m ³	0.0000891		
Combined routes	0.02118 mg/kg _{bw} /day	-	0.003115		
Total result					
dermal	-	-	0.003025		
inhalation	-	-	0.000089		
Combined routes	- mg/kg _{bw} /day	-	0.003115		

9.3.4 Contributing Scenario (4) controlling industrial worker exposure for PROC 1 (PC 0)

9.3.4.1 Conditions of use

Name of contributing scenario	PROC 1 Use in closed process, no likelihood of exposure	
Duration of activity	1 - 4 hours	
Exposed skin surface	240 cm^2	
Location	indoors	
Local exhaust ventilation	yes (dermal 0 %)	
Protective gloves	No	
Respiratory protection	no	

9.3.4.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
Anhydrous (Ammonia NH4/NH3 anhydrous)				
dermal, long-term systemic	0.020571 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0030251	
inhalation, long-term systemic	0.004258 mg/m ³	47.6 mg/m ³	0.0000891	
Combined routes	0.02118 mg/kg _{bw} /day	-	0.003115	
Total result				
dermal	-	-	0.003025	



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
inhalation	-	-	0.000089
Combined routes	- mg/kg _{bw} /day	-	0.003115

9.3.5 Contributing Scenario (5) controlling industrial worker exposure for PROC 1 (PC 0)

9.3.5.1 Conditions of use

Name of contributing scenario PROC 1 Use in closed process, no likelihood of exposure	
Duration of activity	> 4 hours (default)
Exposed skin surface	240 cm^2
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.3.5.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Anhydrous (Ammonia NH4/NH3 anhydrous)			
dermal, long-term systemic	0.034286 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0050421
inhalation, long-term systemic	0.004967 mg/m ³	47.6 mg/m ³	0.0001041
Combined routes	0.034995 mg/kg _{bw} /day	-	0.005146
Total result			
dermal	-	-	0.005042
inhalation	-	-	0.000104
Combined routes	- mg/kg _{bw} /day	-	0.005146

9.3.6 Contributing Scenario (6) controlling industrial worker exposure for PROC 1 (PC 0)

9.3.6.1 Conditions of use

Name of contributing scenario	PROC 1 Use in closed process, no likelihood of exposure
Duration of activity	> 4 hours (default)
Exposed skin surface	240 cm ²
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.3.6.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
Anhydrous (Ammonia NH4/NH	H3 anhydrous)			
dermal, long-term systemic	0.034286 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0050421	
inhalation, long-term systemic	0.007096 mg/m³	47.6 mg/m³	0.0001491	
Combined routes	0.035299 mg/kg _{bw} /day	-	0.005191	
Total result				



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
dermal	-	-	0.005042
inhalation	-	-	0.000149
Combined routes	- mg/kg _{bw} /day	-	0.005191

9.3.7 Contributing Scenario (7) controlling industrial worker exposure for PROC 1 (PC 0)

9.3.7.1 Conditions of use

Name of contributing scenario	PROC 1 Use in closed process, no likelihood of exposure	
Duration of activity	> 4 hours (default)	
Exposed skin surface	240 cm^2	
Location	indoors	
Local exhaust ventilation	yes (dermal 0 %)	
Protective gloves	No	
Respiratory protection	no	

9.3.7.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Anhydrous (Ammonia NH4/NH3 anhydrous)			
dermal, long-term systemic	0.034286 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0050421
inhalation, long-term systemic	0.007096 mg/m ³	47.6 mg/m ³	0.0001491
Combined routes	0.035299 mg/kg _{bw} /day	-	0.005191
Total result			
dermal	-	-	0.005042
inhalation	-	-	0.000149
Combined routes	- mg/kg _{bw} /day	-	0.005191

9.3.8 Contributing Scenario (8) controlling industrial worker exposure for PROC 2

9.3.8.1 Conditions of use

Name of contributing scenario	PROC 2 Use in closed, continuous process with occasional controlled exposure
Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm ²
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.3.8.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Anhydrous (Ammonia NH4/NF	I3 anhydrous)		
dermal, long-term systemic	1.371 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2016811
inhalation, long-term systemic	17.741 mg/m³	47.6 mg/m ³	0.3727021
Combined routes	3.906 mg/kg _{bw} /day	-	0.574383



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Total result			
dermal	-	-	0.201681
inhalation	-	-	0.372702
Combined routes	- mg/kg _{bw} /day	-	0.574383

9.3.9 Contributing Scenario (9) controlling industrial worker exposure for PROC 2 $\,$

9.3.9.1 Conditions of use

Name of contributing scenario	PROC 2 Use in closed, continuous process with occasional controlled exposure
Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm^2
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.3.9.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
Anhydrous (Ammonia NH4/NI	Anhydrous (Ammonia NH4/NH3 anhydrous)			
dermal, long-term systemic	1.371 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2016811	
inhalation, long-term systemic	12.418 mg/m³	47.6 mg/m³	0.2608921	
Combined routes	3.145 mg/kg _{bw} /day	-	0.462572	
Total result				
dermal	-	-	0.201681	
inhalation	-	-	0.260892	
Combined routes	- mg/kg _{bw} /day	-	0.462572	

$\textbf{9.3.10 Contributing Scenario (10) controlling industrial worker exposure for PROC\,2}$

9.3.10.1 Conditions of use

Name of contributing scenario	PROC 2 Use in closed, continuous process with occasional controlled exposure
Duration of activity	1 - 4 hours
Exposed skin surface	480 cm^2
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.3.10.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
Anhydrous (Ammonia NH4/NH3 anhydrous)				
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.121008 ¹	
inhalation, long-term systemic	10.644 mg/m³	47.6 mg/m ³	0.2236211	



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Combined routes	2.343 mg/kg _{bw} /day	-	0.34463
Total result			
dermal	-	-	0.121008
inhalation	-	-	0.223621
Combined routes	- mg/kg _{bw} /day	-	0.34463

9.3.11 Contributing Scenario (11) controlling industrial worker exposure for PROC 2 $\,$

9.3.11.1 Conditions of use

Name of contributing scenario	PROC 2 Use in closed, continuous process with occasional controlled exposure
Duration of activity	1 - 4 hours
Exposed skin surface	480 cm ²
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.3.11.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
Anhydrous (Ammonia NH4/NI	Anhydrous (Ammonia NH4/NH3 anhydrous)			
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.121008 ¹	
inhalation, long-term systemic	7.451 mg/m³	47.6 mg/m ³	0.1565351	
Combined routes	1.887 mg/kg _{bw} /day	-	0.277543	
Total result				
dermal	-	-	0.121008	
inhalation	-	-	0.156535	
Combined routes	- mg/kg _{bw} /day	-	0.277543	

9.3.12 Contributing Scenario (12) controlling industrial worker exposure for PROC 2

9.3.12.1 Conditions of use

Name of contributing scenario	PROC 2 Use in closed, continuous process with occasional controlled exposure
Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm^2
Location	indoors
Local exhaust ventilation	yes (inhalation 90 %; dermal 90 %)
Protective gloves	No
Respiratory protection	no

9.3.12.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Anhydrous (Ammonia NH4/NH3 anhydrous)			
dermal, long-term systemic	0.137143 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0201681



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
inhalation, long-term systemic	1.774 mg/m³	47.6 mg/m ³	0.037271
Combined routes	0.39058 mg/kg _{bw} /day	-	0.057438
Total result			
dermal	-	-	0.020168
inhalation	-	-	0.03727
Combined routes	- mg/kg _{bw} /day	-	0.057438

9.3.13 Contributing Scenario (13) controlling industrial worker exposure for PROC 2

9.3.13.1 Conditions of use

Name of contributing scenario	PROC 2 Use in closed, continuous process with occasional controlled exposure
Duration of activity	1 - 4 hours
Exposed skin surface	480 cm^2
Location	indoors
Local exhaust ventilation	yes (inhalation 90 %; dermal 90 %)
Protective gloves	No
Respiratory protection	no

9.3.13.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Anhydrous (Ammonia NH4/NH3 anhydrous)			
dermal, long-term systemic	0.082286 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0121011
inhalation, long-term systemic	1.064 mg/m³	47.6 mg/m ³	0.0223621
Combined routes	0.234348 mg/kg _{bw} /day	-	0.034463
Total result			
dermal	-	-	0.012101
inhalation	-	-	0.022362
Combined routes	- mg/kg _{bw} /day	-	0.034463

$9.3.14\ Contributing\ Scenario\ (14)\ controlling\ industrial\ worker\ exposure\ for\ PROC\ 3$

9.3.14.1 Conditions of use

Name of contributing scenario	PROC 3 Use in closed batch process (synthesis or formulation)
Duration of activity	> 4 hours (default)
Exposed skin surface	240 cm ²
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.3.14.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Anhydrous (Ammonia NH4/NH3 anhydrous)			



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
dermal, long-term systemic	0.685714 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.100841
inhalation, long-term systemic	35.481 mg/m ³	47.6 mg/m³	0.7454041
Combined routes	5.754 mg/kg _{bw} /day	-	0.846245
Total result			
dermal	-	-	0.10084
inhalation	-	-	0.745404
Combined routes	- mg/kg _{bw} /day	-	0.846245

9.3.15 Contributing Scenario (15) controlling industrial worker exposure for PROC 3

9.3.15.1 Conditions of use

Name of contributing scenario	PROC 3 Use in closed batch process (synthesis or formulation)
Duration of activity	> 4 hours (default)
Exposed skin surface	240 cm ²
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.3.15.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Anhydrous (Ammonia NH4/NI	Anhydrous (Ammonia NH4/NH3 anhydrous)		
dermal, long-term systemic	0.685714 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.100841
inhalation, long-term systemic	24.837 mg/m³	47.6 mg/m³	0.5217831
Combined routes	4.234 mg/kg _{bw} /day	-	0.622623
Total result			
dermal	-	-	0.10084
inhalation	-	-	0.521783
Combined routes	- mg/kg _{bw} /day	-	0.622623

9.3.16 Contributing Scenario (16) controlling industrial worker exposure for PROC 3

9.3.16.1 Conditions of use

Name of contributing scenario	PROC 3 Use in closed batch process (synthesis or formulation)
Duration of activity	1 - 4 hours
Exposed skin surface	240 cm^2
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no



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9.3.16.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Anhydrous (Ammonia NH4/NH3 anhydrous)			
dermal, long-term systemic	0.411429 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0605041
inhalation, long-term systemic	21.289 mg/m³	47.6 mg/m ³	0.4472431
Combined routes	3.453 mg/kg _{bw} /day	-	0.507747
Total result			·
dermal	-	-	0.060504
inhalation	-	-	0.447243
Combined routes	- mg/kg _{bw} /day	-	0.507747

$\textbf{9.3.17} \ Contributing \ Scenario \ (\textbf{17}) \ controlling \ industrial \ worker \ exposure \ for \ PROC \ \textbf{3}$

9.3.17.1 Conditions of use

Name of contributing scenario	PROC 3 Use in closed batch process (synthesis or formulation)
Duration of activity	1 - 4 hours
Exposed skin surface	240 cm^2
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.3.17.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	$RCR^* = EC/DNEL$
Anhydrous (Ammonia NH4/NH3 anhydrous)			
dermal, long-term systemic	0.411429 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0605041
inhalation, long-term systemic	14.902 mg/m³	47.6 mg/m ³	0.313071
Combined routes	2.54 mg/kg _{bw} /day	-	0.373574
Total result			
dermal	-	-	0.060504
inhalation	-	-	0.31307
Combined routes	- mg/kg _{bw} /day	-	0.373574

9.3.18 Contributing Scenario (18) controlling industrial worker exposure for PROC 3 $\,$

9.3.18.1 Conditions of use

Name of contributing scenario	PROC 3 Use in closed batch process (synthesis or formulation)
Duration of activity	> 4 hours (default)
Exposed skin surface	240 cm ²
Location	indoors
Local exhaust ventilation	yes (inhalation 90 %; dermal 90 %)
Protective gloves	No
Respiratory protection	no



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9.3.18.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
Anhydrous (Ammonia NH4/NI	Anhydrous (Ammonia NH4/NH3 anhydrous)			
dermal, long-term systemic	0.068571 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0100841	
inhalation, long-term systemic	3.548 mg/m ³	47.6 mg/m³	0.074541	
Combined routes	0.575446 mg/kg _{bw} /day	-	0.084624	
Total result				
dermal	-	-	0.010084	
inhalation	-	-	0.07454	
Combined routes	- mg/kg _{bw} /day	-	0.084624	

$\textbf{9.3.19 Contributing Scenario (19) controlling industrial worker exposure for PROC\,3}$

9.3.19.1 Conditions of use

Name of contributing scenario	PROC 3 Use in closed batch process (synthesis or formulation)
Duration of activity	1 - 4 hours
Exposed skin surface	240 cm^2
Location	indoors
Local exhaust ventilation	yes (inhalation 90 %; dermal 90 %)
Protective gloves	No
Respiratory protection	no

9.3.19.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	$RCR^* = EC/DNEL$	
Anhydrous (Ammonia NH4/NI	Anhydrous (Ammonia NH4/NH3 anhydrous)			
dermal, long-term systemic	0.041143 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.00605^{1}	
inhalation, long-term systemic	2.129 mg/m³	47.6 mg/m ³	0.0447241	
Combined routes	0.345268 mg/kg _{bw} /day	-	0.050775	
Total result				
dermal	-	-	0.00605	
inhalation	-	-	0.044724	
Combined routes	- mg/kg _{bw} /day	-	0.050775	

9.3.20 Contributing Scenario (20) controlling industrial worker exposure for PROC 8B

9.3.20.1 Conditions of use

Name of contributing scenario	PROC 8b Transfer of chemicals from/to vessels/ large containers at dedicated facilities
Duration of activity	> 4 hours (default)
Exposed skin surface	960 cm^2
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %



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9.3.20.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
Anhydrous (Ammonia NH4/NI	Anhydrous (Ammonia NH4/NH3 anhydrous)			
dermal, long-term systemic	2.743 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.4033611	
inhalation, long-term systemic	10.644 mg/m³	47.6 mg/m³	0.2236211	
Combined routes	4.263 mg/kg _{bw} /day	-	0.626983	
Total result				
dermal	-	-	0.403361	
inhalation	-	-	0.223621	
Combined routes	- mg/kg _{bw} /day	-	0.626983	

$9.3.21\ Contributing\ Scenario\ (21)\ controlling\ industrial\ worker\ exposure\ for\ PROC\ 8B$

9.3.21.1 Conditions of use

Name of contributing scenario	PROC 8b Transfer of chemicals from/to vessels/ large containers at dedicated facilities
Duration of activity	> 4 hours (default)
Exposed skin surface	960 cm ²
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.3.21.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
Anhydrous (Ammonia NH4/NH3 anhydrous)				
dermal, long-term systemic	2.743 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.4033611	
inhalation, long-term systemic	7.451 mg/m³	47.6 mg/m ³	0.1565351	
Combined routes	3.807 mg/kg _{bw} /day	-	0.559896	
Total result			•	
dermal	-	-	0.403361	
inhalation	-	-	0.156535	
Combined routes	- mg/kg _{bw} /day	-	0.559896	

9.3.22 Contributing Scenario (22) controlling industrial worker exposure for PROC 8B

9.3.22.1 Conditions of use

Name of contributing scenario	PROC 8b Transfer of chemicals from/to vessels/ large containers at dedicated facilities
Duration of activity	1 - 4 hours
Exposed skin surface	960 cm ²
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %



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9.3.22.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
Anhydrous (Ammonia NH4/NI	Anhydrous (Ammonia NH4/NH3 anhydrous)			
dermal, long-term systemic	1.646 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2420171	
inhalation, long-term systemic	6.387 mg/m ³	47.6 mg/m³	0.1341731	
Combined routes	2.558 mg/kg _{bw} /day	-	0.37619	
Total result				
dermal	-	-	0.242017	
inhalation	-	-	0.134173	
Combined routes	- mg/kg _{bw} /day	-	0.37619	

$9.3.23\ Contributing\ Scenario\ (23)\ controlling\ industrial\ worker\ exposure\ for\ PROC\ 8B$

9.3.23.1 Conditions of use

Name of contributing scenario	PROC 8b Transfer of chemicals from/to vessels/ large containers at dedicated facilities
Duration of activity	> 4 hours (default)
Exposed skin surface	960 cm ²
Location	indoors
Local exhaust ventilation	yes (inhalation 95 %; dermal 95 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	no

9.3.23.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
Anhydrous (Ammonia NH4/NH3 anhydrous)				
dermal, long-term systemic	0.137143 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0201681	
inhalation, long-term systemic	5.322 mg/m³	47.6 mg/m ³	0.1118111	
Combined routes	0.897455 mg/kg _{bw} /day	-	0.131979	
Total result			·	
dermal	-	-	0.020168	
inhalation	-	-	0.111811	
Combined routes	- mg/kg _{bw} /day	-	0.131979	

$9.3.24\ Contributing\ Scenario\ (24)\ controlling\ industrial\ worker\ exposure\ for\ PROC\ 8B$

9.3.24.1 Conditions of use

Name of contributing scenario	PROC 8b Transfer of chemicals from/to vessels/ large containers at dedicated facilities
Duration of activity	1 - 4 hours
Exposed skin surface	960 cm ²
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %



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9.3.24.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL			
Anhydrous (Ammonia NH4/N	Anhydrous (Ammonia NH4/NH3 anhydrous)					
dermal, long-term systemic	1.646 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2420171			
inhalation, long-term systemic	4.471 mg/m³	47.6 mg/m ³	0.0939211			
Combined routes	2.284 mg/kg _{bw} /day	-	0.335938			
Total result			·			
dermal	-	-	0.242017			
inhalation	-	-	0.093921			
Combined routes	- mg/kg _{bw} /day	-	0.335938			

9.3.25 Contributing Scenario (25) controlling industrial worker exposure for PROC 8B

9.3.25.1 Conditions of use

Name of contributing scenario	PROC 8b Transfer of chemicals from/to vessels/ large containers at dedicated facilities	
Duration of activity	1 - 4 hours	
Exposed skin surface	960 cm ²	
Location	indoors	
Local exhaust ventilation	yes (inhalation 95 %; dermal 95 %)	
Protective gloves	Gloves APF 5 80 %	
Respiratory protection	no	

9.3.25.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
Anhydrous (Ammonia NH4/NH3 anhydrous)					
dermal, long-term systemic	0.082286 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0121011		
inhalation, long-term systemic	3.193 mg/m³	47.6 mg/m ³	0.0670861		
Combined routes	0.538473 mg/kg _{bw} /day	-	0.079187		
Total result					
dermal	-	-	0.012101		
inhalation	-	-	0.067086		
Combined routes	- mg/kg _{bw} /day	-	0.079187		



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9.5 Scenario ES 5: Anhydrous form: Industrial end-use of anhydrous and aqueous ammonia (processing, non-processing aids, auxiliary agent) (ES-4 PROC 1, ES-4 PROC 2, ES-4 PROC 3, ES-4 PROC 4, ES-4 PROC 8b, ES-4 ERC 6b)

This scenario is described by the following combinations of use descriptors. The corresponding contributing scenarios are described in the respective subchapters.

Free short title	Anhydrous form: Industrial end-use of anhydrous and aqueous ammonia (processing, non-processing aids, auxiliary agent) (ES-4 PROC 1, ES-4 PROC 2, ES-4 PROC 3, ES-4 PROC 4, ES-4 PROC 8b, ES-4 ERC 6b)
Systematic title based on use descriptor	ERC 6B; PROC 1, 2, 3, 4, 8B
Name of contributing environmental scenario and corresponding ERC	ERC 6b Industrial use of reactive processing aids
Name(s) of contributing worker scenarios and corresponding PROCs	PROC 1 - Use in closed process, no likelihood of exposure PROC 2 - Use in closed, continuous process with occasional controlled exposure PROC 3 - Use in closed batch process (synthesis or formulation) PROC 4 - Use in batch and other process (synthesis) where opportunity for exposure arises PROC 8b - Transfer of chemicals from/to vessels/ large containers at dedicated facilities

9.5.1 Contributing Scenario (1) controlling environmental exposure for ERC 6B

9.5.1.1 Conditions of use

Operational of	Operational conditions			
Annual tonna	ge	3.55E5 to/year		
Daily amount	used at site	41.642 kg/day		
Release times	per year	100 days/year		
Local freshwa	ter dilution factor	10		
Local marine	water dilution factor	100		
Release fraction	on to air from process	0.0001 %		
Release fraction	on to wastewater from process	0.050 %		
Release fraction	on to soil from process	0 %		
Fraction tonna	age to region	0.470 %		
Fraction used	at main source	0.249837 % (Maximum tonnage biggest customer: 354631 tpa / 400 = 886 tpa)		
STP		yes (municipal)		
River flow rat	e	18000 m³/day		
Municipal sev	vage treatment plant discharge	2000 m³/day		
Risk manage	ment measures			
Reduction of sludge to soil				
SpERC	NH-4 - 6b (spERC -6b – NH4 Release time per year: 100 [20, 100, 300]. Assumed number of production days per year. Fraction main source: 0.25% (Default 100%). The substance is industrially used by 400 companies indicating a fraction main source of 0.25%. Fraction tonnage to region: 0.47% (Default 100%). Ratio of total tonnage 354631 tpa to regional tonnage 25000 tpa. Release to air: 0.0001% (Default: 0.1%). Emissions of the substance to air from industrial processes are considered well controlled by industrial firm measures, i.e. ventilation of ambient air through filters (discharged after use), following national safety regulations. Release water: 0.05% (Default: 5%). During industrial and subsequent waste water treatment, the substance is completely biologically transformed into mineral nitrogen components, as a part of the nitrogen cycle in STPs. Hence release to environmental surface waters is 0%. 5/100 = 0.05% was set arbitrarily. Release to soil: 0% (Default: 0.025%). Sludges of industrial firms will be incinerated or discharged according to			



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national safety regulations. Hence there will be no released to soil (0%).

9.5.1.2 Exposure and risks for workers for the environment and man via the environment

The quantitative risk characterisation for this environmental exposure has been calculated using EasyTRA. The environmental exposure calculation per compartment is based on the algorithms of the EU TGD 2003 Risk Assessment Spreadsheet Model 1.24a.

9.5.1.3 Aquatic compartment (including sediment)

Environmental risk aquatic of the ES

Compartments	PEC	PNEC	RCR* = PEC/PNEC	MSafe kg/d	
Anhydrous (Ammonia NH4/NH3 anhydrous)					
Freshwater	0.00003 mg/L	0.00135 mg/L	0.0224121	1,858.049	
Marine water	2.99E-6 mg/L	0.00135 mg/L	0.0022161	1.88E4	
Total result	·	·			
Freshwater	0.00003 mg/L	-	0.022412	1,858.049	
Freshwater sediment	- mg/kg _{dwt}	-	-	-	
Marine water	2.99E-6 mg/L	-	0.002216	1.88E4	
Marine water sediment	- mg/kg _{dwt}	-	-	-	

9.5.1.4 Terrestrial compartment

Environmental risk terrestrial of the ES

Compartments	PEC	PNEC	RCR* = PEC/PNEC	MSafe kg/d
Anhydrous (Ammonia NH4/NH3 anhydrous)				
Agricultural soil	0.000168 mg/kg _{dwt}	0.0221 mg/kg _{dwt}	0.0075911	5,485.57
Total result				
Agricultural soil	0.000168 mg/kg _{dwt}	-	-	5,485.57

$\textbf{9.5.2 Contributing Scenario (2) controlling industrial worker exposure for PROC\ 1}$

9.5.2.1 Conditions of use

Name of contributing scenario	PROC 1 Use in closed process, no likelihood of exposure	
Duration of activity	1 - 4 hours	
Exposed skin surface	240 cm^2	
Location	outdoors (30%)	
Local exhaust ventilation	yes (dermal 100 %)	
Protective gloves	No	
Respiratory protection	no	

9.5.2.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL			
Anhydrous (Ammonia NH4/NH	Anhydrous (Ammonia NH4/NH3 anhydrous)					
dermal, long-term systemic	0.020571 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0030251			
inhalation, long-term systemic	0.00298 mg/m ³	47.6 mg/m³	0.0000631			
Combined routes	0.020997 mg/kg _{bw} /day	-	0.003088			
Total result						
dermal	-	-	0.003025			



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
inhalation	-	-	0.000063
Combined routes	- mg/kg _{bw} /day	-	0.003088

9.5.3 Contributing Scenario (3) controlling industrial worker exposure for PROC 1 $\,$

9.5.3.1 Conditions of use

Name of contributing scenario	PROC 1 Use in closed process, no likelihood of exposure	
Duration of activity	1 - 4 hours	
Exposed skin surface	240 cm^2	
Location	indoors	
Local exhaust ventilation	yes (dermal 100 %)	
Protective gloves	No	
Respiratory protection	no	

9.5.3.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
Anhydrous (Ammonia NH4/NI	Anhydrous (Ammonia NH4/NH3 anhydrous)				
dermal, long-term systemic	0.020571 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0030251		
inhalation, long-term systemic	0.004258 mg/m ³	47.6 mg/m ³	0.0000891		
Combined routes	0.02118 mg/kg _{bw} /day	-	0.003115		
Total result					
dermal	-	-	0.003025		
inhalation	-	-	0.000089		
Combined routes	- mg/kg _{bw} /day	-	0.003115		

9.5.4 Contributing Scenario (4) controlling industrial worker exposure for PROC 1

9.5.4.1 Conditions of use

Name of contributing scenario	PROC 1 Use in closed process, no likelihood of exposure	
Duration of activity	1 - 4 hours	
Exposed skin surface	240 cm ²	
Location	indoors	
Local exhaust ventilation	yes (dermal 0 %)	
Protective gloves	No	
Respiratory protection	no	

9.5.4.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Anhydrous (Ammonia NH4/NH3 anhydrous)			
dermal, long-term systemic	0.020571 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0030251
inhalation, long-term systemic	0.004258 mg/m ³	47.6 mg/m ³	0.0000891
Combined routes	0.02118 mg/kg _{bw} /day	-	0.003115
Total result			
dermal	-	-	0.003025



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
inhalation	-	-	0.000089
Combined routes	- mg/kg _{bw} /day	-	0.003115

9.5.5 Contributing Scenario (5) controlling industrial worker exposure for PROC 1 $\,$

9.5.5.1 Conditions of use

Name of contributing scenario	PROC 1 Use in closed process, no likelihood of exposure	
Duration of activity	> 4 hours (default)	
Exposed skin surface	240 cm ²	
Location	outdoors (30%)	
Local exhaust ventilation	yes (dermal 100 %)	
Protective gloves	No	
Respiratory protection	no	

9.5.5.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Anhydrous (Ammonia NH4/NH3 anhydrous)			
dermal, long-term systemic	0.034286 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0050421
inhalation, long-term systemic	0.004967 mg/m ³	47.6 mg/m³	0.0001041
Combined routes	0.034995 mg/kg _{bw} /day	-	0.005146
Total result			
dermal	-	-	0.005042
inhalation	-	-	0.000104
Combined routes	- mg/kg _{bw} /day	-	0.005146

9.5.6 Contributing Scenario (6) controlling industrial worker exposure for PROC 1

9.5.6.1 Conditions of use

Name of contributing scenario	PROC 1 Use in closed process, no likelihood of exposure	
Duration of activity	> 4 hours (default)	
Exposed skin surface	240 cm ²	
Location	indoors	
Local exhaust ventilation	yes (dermal 100 %)	
Protective gloves	No	
Respiratory protection	no	

9.5.6.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Anhydrous (Ammonia NH4/NH3 anhydrous)			
dermal, long-term systemic	0.034286 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0050421
inhalation, long-term systemic	0.007096 mg/m³	47.6 mg/m³	0.0001491
Combined routes	0.035299 mg/kg _{bw} /day	-	0.005191
Total result			



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
dermal	-	-	0.005042
inhalation	-	-	0.000149
Combined routes	- mg/kg _{bw} /day	-	0.005191

9.5.7 Contributing Scenario (7) controlling industrial worker exposure for PROC 1

9.5.7.1 Conditions of use

Name of contributing scenario	PROC 1 Use in closed process, no likelihood of exposure	
Duration of activity	> 4 hours (default)	
Exposed skin surface	240 cm^2	
Location	indoors	
Local exhaust ventilation	yes (dermal 0 %)	
Protective gloves	No	
Respiratory protection	no	

9.5.7.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Anhydrous (Ammonia NH4/NI	Anhydrous (Ammonia NH4/NH3 anhydrous)		
dermal, long-term systemic	0.034286 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0050421
inhalation, long-term systemic	0.007096 mg/m ³	47.6 mg/m ³	0.0001491
Combined routes	0.035299 mg/kg _{bw} /day	-	0.005191
Total result			
dermal	-	-	0.005042
inhalation	-	-	0.000149
Combined routes	- mg/kg _{bw} /day	-	0.005191

9.5.8 Contributing Scenario (8) controlling industrial worker exposure for PROC 2

9.5.8.1 Conditions of use

Name of contributing scenario	PROC 2 Use in closed, continuous process with occasional controlled exposure
Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm ²
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.5.8.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Anhydrous (Ammonia NH4/NH3 anhydrous)			
dermal, long-term systemic	1.371 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2016811
inhalation, long-term systemic	17.741 mg/m³	47.6 mg/m³	0.3727021
Combined routes	3.906 mg/kg _{bw} /day	-	0.574383



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Total result			
dermal	-	-	0.201681
inhalation	-	-	0.372702
Combined routes	- mg/kg _{bw} /day	-	0.574383

9.5.9 Contributing Scenario (9) controlling industrial worker exposure for PROC 2 $\,$

9.5.9.1 Conditions of use

Name of contributing scenario	PROC 2 Use in closed, continuous process with occasional controlled exposure		
Duration of activity	1 - 4 hours		
Exposed skin surface	480 cm^2		
Location	indoors		
Local exhaust ventilation	yes (dermal 100 %)		
Protective gloves	No		
Respiratory protection	no		

9.5.9.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
Anhydrous (Ammonia NH4/NF	Anhydrous (Ammonia NH4/NH3 anhydrous)				
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.121008 ¹		
inhalation, long-term systemic	10.644 mg/m³	47.6 mg/m ³	0.2236211		
Combined routes	2.343 mg/kg _{bw} /day	-	0.34463		
Total result	Total result				
dermal	-	-	0.121008		
inhalation	-	-	0.223621		
Combined routes	- mg/kg _{bw} /day	-	0.34463		

$\textbf{9.5.10 Contributing Scenario} \ (\textbf{10}) \ controlling \ industrial \ worker \ exposure \ for \ PROC \ 2$

9.5.10.1 Conditions of use

Name of contributing scenario	PROC 2 Use in closed, continuous process with occasional controlled exposure		
Duration of activity	> 4 hours (default)		
Exposed skin surface	480 cm^2		
Location	indoors		
Local exhaust ventilation	yes (inhalation 90 %; dermal 90 %)		
Protective gloves	No		
Respiratory protection	no		

9.5.10.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Anhydrous (Ammonia NH4/NH3 anhydrous)			
dermal, long-term systemic	0.137143 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0201681
inhalation, long-term systemic	1.774 mg/m³	47.6 mg/m ³	0.037271



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
Combined routes	0.39058 mg/kg _{bw} /day	-	0.057438	
Total result	Total result			
dermal	-	-	0.020168	
inhalation	-	-	0.03727	
Combined routes	- mg/kg _{bw} /day	-	0.057438	

9.5.11 Contributing Scenario (11) controlling industrial worker exposure for PROC 2

9.5.11.1 Conditions of use

Name of contributing scenario	PROC 2 Use in closed, continuous process with occasional controlled exposure
Duration of activity	1 - 4 hours
Exposed skin surface	480 cm^2
Location	indoors
Local exhaust ventilation	yes (inhalation 90 %; dermal 90 %)
Protective gloves	No
Respiratory protection	no

9.5.11.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
Anhydrous (Ammonia NH4/NI	Anhydrous (Ammonia NH4/NH3 anhydrous)			
dermal, long-term systemic	0.082286 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0121011	
inhalation, long-term systemic	1.064 mg/m³	47.6 mg/m³	0.0223621	
Combined routes	0.234348 mg/kg _{bw} /day	-	0.034463	
Total result	Total result			
dermal	-	-	0.012101	
inhalation	-	-	0.022362	
Combined routes	- mg/kg _{bw} /day	-	0.034463	

9.5.12 Contributing Scenario (12) controlling industrial worker exposure for PROC 2

9.5.12.1 Conditions of use

Name of contributing scenario	PROC 2 Use in closed, continuous process with occasional controlled exposure
Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm^2
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.5.12.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
Anhydrous (Ammonia NH4/NH3 anhydrous)				
dermal, long-term systemic	1.371 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2016811	



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
inhalation, long-term systemic	12.418 mg/m³	47.6 mg/m ³	0.2608921
Combined routes	3.145 mg/kg _{bw} /day	-	0.462572
Total result			
dermal	-	-	0.201681
inhalation	-	-	0.260892
Combined routes	- mg/kg _{bw} /day	-	0.462572

9.5.13 Contributing Scenario (13) controlling industrial worker exposure for PROC 2

9.5.13.1 Conditions of use

Name of contributing scenario	PROC 2 Use in closed, continuous process with occasional controlled exposure
Duration of activity	1 - 4 hours
Exposed skin surface	480 cm ²
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.5.13.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
Anhydrous (Ammonia NH4/NH	Anhydrous (Ammonia NH4/NH3 anhydrous)			
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.1210081	
inhalation, long-term systemic	7.451 mg/m ³	47.6 mg/m ³	0.1565351	
Combined routes	1.887 mg/kg _{bw} /day	-	0.277543	
Total result				
dermal	-	-	0.121008	
inhalation	-	-	0.156535	
Combined routes	- mg/kg _{bw} /day	-	0.277543	

$9.5.14\ Contributing\ Scenario\ (14)\ controlling\ industrial\ worker\ exposure\ for\ PROC\ 3$

9.5.14.1 Conditions of use

Name of contributing scenario	PROC 3 Use in closed batch process (synthesis or formulation)	
Duration of activity	> 4 hours (default)	
Exposed skin surface	240 cm^2	
Location	indoors	
Local exhaust ventilation	yes (dermal 100 %)	
Protective gloves	No	
Respiratory protection	no	

9.5.14.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Anhydrous (Ammonia NH4/NH3 anhydrous)			



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
dermal, long-term systemic	0.685714 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.100841
inhalation, long-term systemic	35.481 mg/m³	47.6 mg/m³	0.7454041
Combined routes	5.754 mg/kg _{bw} /day	-	0.846245
Total result			
dermal	-	-	0.10084
inhalation	-	-	0.745404
Combined routes	- mg/kg _{bw} /day	-	0.846245

9.5.15 Contributing Scenario (15) controlling industrial worker exposure for PROC 3

9.5.15.1 Conditions of use

Name of contributing scenario	PROC 3 Use in closed batch process (synthesis or formulation)	
Duration of activity	1 - 4 hours	
Exposed skin surface	240 cm^2	
Location	indoors	
Local exhaust ventilation	yes (dermal 100 %)	
Protective gloves	No	
Respiratory protection	no	

9.5.15.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
Anhydrous (Ammonia NH4/NF	Anhydrous (Ammonia NH4/NH3 anhydrous)				
dermal, long-term systemic	0.411429 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0605041		
inhalation, long-term systemic	21.289 mg/m³	47.6 mg/m³	0.4472431		
Combined routes	3.453 mg/kg _{bw} /day	-	0.507747		
Total result	Total result				
dermal	-	-	0.060504		
inhalation	-	-	0.447243		
Combined routes	- mg/kg _{bw} /day	-	0.507747		

9.5.16 Contributing Scenario (16) controlling industrial worker exposure for PROC 3

9.5.16.1 Conditions of use

Name of contributing scenario	PROC 3 Use in closed batch process (synthesis or formulation)	
Duration of activity	> 4 hours (default)	
Exposed skin surface	240 cm^2	
Location	indoors	
Local exhaust ventilation	yes (inhalation 90 %; dermal 90 %)	
Protective gloves	No	
Respiratory protection	no	

9.5.16.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
Anhydrous (Ammonia NH4/NH	Anhydrous (Ammonia NH4/NH3 anhydrous)			



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
dermal, long-term systemic	0.068571 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0100841
inhalation, long-term systemic	3.548 mg/m³	47.6 mg/m³	0.074541
Combined routes	0.575446 mg/kg _{bw} /day	-	0.084624
Total result			
dermal	-	-	0.010084
inhalation	-	-	0.07454
Combined routes	- mg/kg _{bw} /day	-	0.084624

9.5.17 Contributing Scenario (17) controlling industrial worker exposure for PROC 3

9.5.17.1 Conditions of use

Name of contributing scenario	PROC 3 Use in closed batch process (synthesis or formulation)	
Duration of activity	1 - 4 hours	
Exposed skin surface	240 cm^2	
Location	indoors	
Local exhaust ventilation	yes (inhalation 90 %; dermal 90 %)	
Protective gloves	No	
Respiratory protection	no	

9.5.17.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
Anhydrous (Ammonia NH4/NF	Anhydrous (Ammonia NH4/NH3 anhydrous)				
dermal, long-term systemic	0.041143 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.006051		
inhalation, long-term systemic	2.129 mg/m ³	47.6 mg/m ³	0.0447241		
Combined routes	0.345268 mg/kg _{bw} /day	-	0.050775		
Total result	Total result				
dermal	-	-	0.00605		
inhalation	-	-	0.044724		
Combined routes	- mg/kg _{bw} /day	-	0.050775		

9.5.18 Contributing Scenario (18) controlling industrial worker exposure for PROC 3

9.5.18.1 Conditions of use

Name of contributing scenario	PROC 3 Use in closed batch process (synthesis or formulation)
Duration of activity	> 4 hours (default)
Exposed skin surface	240 cm^2
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.5.18.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Anhydrous (Ammonia NH4/NH3 anhydrous)			



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
dermal, long-term systemic	0.685714 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.100841
inhalation, long-term systemic	24.837 mg/m³	47.6 mg/m ³	0.5217831
Combined routes	4.234 mg/kg _{bw} /day	-	0.622623
Total result			
dermal	-	-	0.10084
inhalation	-	-	0.521783
Combined routes	- mg/kg _{bw} /day	-	0.622623

$\textbf{9.5.19 Contributing Scenario (19) controlling industrial worker exposure for PROC\ 3}$

9.5.19.1 Conditions of use

Name of contributing scenario	PROC 3 Use in closed batch process (synthesis or formulation)
Duration of activity	1 - 4 hours
Exposed skin surface	240 cm^2
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.5.19.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
Anhydrous (Ammonia NH4/NH	Anhydrous (Ammonia NH4/NH3 anhydrous)				
dermal, long-term systemic	0.411429 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0605041		
inhalation, long-term systemic	14.902 mg/m³	47.6 mg/m ³	0.313071		
Combined routes	2.54 mg/kg _{bw} /day	-	0.373574		
Total result	Total result				
dermal	-	-	0.060504		
inhalation	-	-	0.31307		
Combined routes	- mg/kg _{bw} /day	-	0.373574		

9.5.20 Contributing Scenario (20) controlling industrial worker exposure for PROC 4

9.5.20.1 Conditions of use

Name of contributing scenario	PROC 4 Use in batch and other process (synthesis) where opportunity for exposure arises
Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm^2
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.5.20.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Anhydrous (Ammonia NH4/NH3 anhydrous)			



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
dermal, long-term systemic	1.371 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2016811
inhalation, long-term systemic	7.096 mg/m³	47.6 mg/m ³	0.1490811
Combined routes	2.385 mg/kg _{bw} /day	-	0.350762
Total result			
dermal	-	-	0.201681
inhalation	-	-	0.149081
Combined routes	- mg/kg _{bw} /day	-	0.350762

9.5.21 Contributing Scenario (21) controlling industrial worker exposure for PROC 4

9.5.21.1 Conditions of use

Name of contributing scenario	PROC 4 Use in batch and other process (synthesis) where opportunity for exposure arises
Duration of activity	1 - 4 hours
Exposed skin surface	480 cm^2
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.5.21.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
Anhydrous (Ammonia NH4/NF	Anhydrous (Ammonia NH4/NH3 anhydrous)				
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.1210081		
inhalation, long-term systemic	4.258 mg/m³	47.6 mg/m³	0.0894491		
Combined routes	1.431 mg/kg _{bw} /day	-	0.210457		
Total result	Total result				
dermal	-	-	0.121008		
inhalation	-	-	0.089449		
Combined routes	- mg/kg _{bw} /day	-	0.210457		

9.5.22 Contributing Scenario (22) controlling industrial worker exposure for PROC 4

9.5.22.1 Conditions of use

Name of contributing scenario	PROC 4 Use in batch and other process (synthesis) where opportunity for exposure arises
Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm^2
Location	indoors
Local exhaust ventilation	yes (inhalation 90 %; dermal 90 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	no

9.5.22.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Anhydrous (Ammonia NH4/NH3 anhydrous)			



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
dermal, long-term systemic	0.137143 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0201681
inhalation, long-term systemic	7.096 mg/m ³	47.6 mg/m³	0.1490811
Combined routes	1.151 mg/kg _{bw} /day	-	0.169249
Total result			
dermal	-	-	0.020168
inhalation	-	-	0.149081
Combined routes	- mg/kg _{bw} /day	-	0.169249

9.5.23 Contributing Scenario (23) controlling industrial worker exposure for PROC 4

9.5.23.1 Conditions of use

Name of contributing scenario	PROC 4 Use in batch and other process (synthesis) where opportunity for exposure arises
Duration of activity	1 - 4 hours
Exposed skin surface	480 cm^2
Location	indoors
Local exhaust ventilation	yes (inhalation 90 %; dermal 90 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	no

9.5.23.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Anhydrous (Ammonia NH4/NH	H3 anhydrous)		
dermal, long-term systemic	0.082286 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0121011
inhalation, long-term systemic	4.258 mg/m ³	47.6 mg/m ³	0.0894491
Combined routes	0.690536 mg/kg _{bw} /day	-	0.101549
Total result	Total result		
dermal	-	-	0.012101
inhalation	-	-	0.089449
Combined routes	- mg/kg _{bw} /day	-	0.101549

9.5.24 Contributing Scenario (24) controlling industrial worker exposure for PROC 4

9.5.24.1 Conditions of use

Name of contributing scenario	PROC 4 Use in batch and other process (synthesis) where opportunity for exposure arises
Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm^2
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.5.24.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Anhydrous (Ammonia NH4/NH	Anhydrous (Ammonia NH4/NH3 anhydrous)		



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
dermal, long-term systemic	1.371 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2016811
inhalation, long-term systemic	4.967 mg/m³	47.6 mg/m ³	0.1043571
Combined routes	2.081 mg/kg _{bw} /day	-	0.306037
Total result			
dermal	-	-	0.201681
inhalation	-	-	0.104357
Combined routes	- mg/kg _{bw} /day	-	0.306037

9.5.25 Contributing Scenario (25) controlling industrial worker exposure for PROC 4

9.5.25.1 Conditions of use

Name of contributing scenario	PROC 4 Use in batch and other process (synthesis) where opportunity for exposure arises
Duration of activity	1 - 4 hours
Exposed skin surface	480 cm^2
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.5.25.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Anhydrous (Ammonia NH4/NF	I3 anhydrous)		
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.1210081
inhalation, long-term systemic	2.98 mg/m ³	47.6 mg/m³	0.0626141
Combined routes	1.249 mg/kg _{bw} /day	-	0.183622
Total result	Total result		
dermal	-	-	0.121008
inhalation	-	-	0.062614
Combined routes	- mg/kg _{bw} /day	-	0.183622

9.5.26 Contributing Scenario (26) controlling industrial worker exposure for PROC 8B

9.5.26.1 Conditions of use

Name of contributing scenario	PROC 8b Transfer of chemicals from/to vessels/ large containers at dedicated facilities
Duration of activity	> 4 hours (default)
Exposed skin surface	960 cm ²
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.5.26.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Anhydrous (Ammonia NH4/NH	I3 anhydrous)		



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
dermal, long-term systemic	2.743 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.4033611
inhalation, long-term systemic	10.644 mg/m³	47.6 mg/m ³	0.2236211
Combined routes	4.263 mg/kg _{bw} /day	-	0.626983
Total result			
dermal	-	-	0.403361
inhalation	-	-	0.223621
Combined routes	- mg/kg _{bw} /day	-	0.626983

9.5.27 Contributing Scenario (27) controlling industrial worker exposure for PROC 8B

9.5.27.1 Conditions of use

Name of contributing scenario	PROC 8b Transfer of chemicals from/to vessels/ large containers at dedicated facilities
Duration of activity	1 - 4 hours
Exposed skin surface	960 cm ²
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.5.27.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Anhydrous (Ammonia NH4/NF	Anhydrous (Ammonia NH4/NH3 anhydrous)		
dermal, long-term systemic	1.646 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2420171
inhalation, long-term systemic	6.387 mg/m³	47.6 mg/m³	0.1341731
Combined routes	2.558 mg/kg _{bw} /day	-	0.37619
Total result			
dermal	-	-	0.242017
inhalation	-	-	0.134173
Combined routes	- mg/kg _{bw} /day	-	0.37619

9.5.28 Contributing Scenario (28) controlling industrial worker exposure for PROC 8B

9.5.28.1 Conditions of use

Name of contributing scenario	PROC 8b Transfer of chemicals from/to vessels/ large containers at dedicated facilities
Duration of activity	> 4 hours (default)
Exposed skin surface	960 cm ²
Location	indoors
Local exhaust ventilation	yes (inhalation 95 %; dermal 95 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	no

9.5.28.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Anhydrous (Ammonia NH4/NH3 anhydrous)			



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
dermal, long-term systemic	0.137143 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0201681
inhalation, long-term systemic	5.322 mg/m³	47.6 mg/m³	0.1118111
Combined routes	0.897455 mg/kg _{bw} /day	-	0.131979
Total result			
dermal	-	-	0.020168
inhalation	-	-	0.111811
Combined routes	- mg/kg _{bw} /day	-	0.131979

9.5.29 Contributing Scenario (29) controlling industrial worker exposure for PROC 8B

9.5.29.1 Conditions of use

Name of contributing scenario	PROC 8b Transfer of chemicals from/to vessels/ large containers at dedicated facilities
Duration of activity	1 - 4 hours
Exposed skin surface	960 cm^2
Location	indoors
Local exhaust ventilation	yes (inhalation 95 %; dermal 95 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	no

9.5.29.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Anhydrous (Ammonia NH4/N	H3 anhydrous)		
dermal, long-term systemic	0.082286 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0121011
inhalation, long-term systemic	3.193 mg/m³	47.6 mg/m ³	0.0670861
Combined routes	0.538473 mg/kg _{bw} /day	-	0.079187
Total result			
dermal	-	-	0.012101
inhalation	-	-	0.067086
Combined routes	- mg/kg _{bw} /day	-	0.079187

9.5.30 Contributing Scenario (30) controlling industrial worker exposure for PROC 8B

9.5.30.1 Conditions of use

Name of contributing scenario	PROC 8b Transfer of chemicals from/to vessels/ large containers at dedicated facilities
Duration of activity	> 4 hours (default)
Exposed skin surface	960 cm^2
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.5.30.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Anhydrous (Ammonia NH4/NH3 anhydrous)			



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
dermal, long-term systemic	2.743 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.4033611
inhalation, long-term systemic	7.451 mg/m ³	47.6 mg/m³	0.1565351
Combined routes	3.807 mg/kg _{bw} /day	-	0.559896
Total result			
dermal	-	-	0.403361
inhalation	-	-	0.156535
Combined routes	- mg/kg _{bw} /day	-	0.559896

9.5.31 Contributing Scenario (31) controlling industrial worker exposure for PROC 8B

9.5.31.1 Conditions of use

Name of contributing scenario	PROC 8b Transfer of chemicals from/to vessels/ large containers at dedicated facilities
Duration of activity	1 - 4 hours
Exposed skin surface	960 cm ²
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.5.31.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Anhydrous (Ammonia NH4/NI	Anhydrous (Ammonia NH4/NH3 anhydrous)		
dermal, long-term systemic	1.646 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2420171
inhalation, long-term systemic	4.471 mg/m³	47.6 mg/m ³	0.0939211
Combined routes	2.284 mg/kg _{bw} /day	-	0.335938
Total result			
dermal	-	-	0.242017
inhalation	-	-	0.093921
Combined routes	- mg/kg _{bw} /day	-	0.335938



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9.6 Scenario ES 6: Anhydrous form: Industrial end-use of anhydrous and aqueous ammonia (reactive agent/processing aid and for general chemical applications, e.g., extraction, water treatment/septicity control, pH/neutralising agent) (ES-4 PROC 1, ES-4 PROC 2, ES-4 PROC 3, ES-4 PROC 8b, ES-4 ERC 6b)

This scenario is described by the following combinations of use descriptors. The corresponding contributing scenarios are described in the respective subchapters.

Free short title	Anhydrous form: Industrial end-use of anhydrous and aqueous ammonia (reactive agent/processing aid and for general chemical applications, e.g., extraction, water treatment/septicity control, pH/neutralising agent) (ES-4 PROC 1, ES-4 PROC 2, ES-4 PROC 3, ES-4 PROC 8b, ES-4 ERC 6b)
Systematic title based on use descriptor	ERC 6B; PROC 1, 2, 3, 8B
Name of contributing environmental scenario and corresponding ERC	ERC 6b Industrial use of reactive processing aids
Name(s) of contributing worker scenarios and corresponding PROCs	PROC 1 - Use in closed process, no likelihood of exposure PROC 2 - Use in closed, continuous process with occasional controlled exposure PROC 3 - Use in closed batch process (synthesis or formulation) PROC 8b - Transfer of chemicals from/to vessels/ large containers at dedicated facilities

9.6.1 Contributing Scenario (1) controlling environmental exposure for ERC 6B

9.6.1.1 Conditions of use

Operational conditions

Annual tonnag	ge	3.55E5 to/year	
Daily amount used at site		41.642 kg/day	
Release times	per year	100 days/year	
Local freshwa	ater dilution factor	10	
Local marine	water dilution factor	100	
Release fraction	on to air from process	0.0001 %	
Release fraction	on to wastewater from process	0.050 %	
Release fraction	on to soil from process	0 %	
Fraction tonna	age to region	0.470 %	
Fraction used	at main source	0.249837 % (Maximum tonnage biggest customer: 354631 tpa / 400 = 886 tpa)	
STP		yes (municipal)	
River flow rate		18000 m³/day	
Municipal sewage treatment plant discharge		2000 m³/day	
Risk manage	ment measures		
		duction of emission from sludge to soil. Rationale: Sludges of industrial firms will be ording to national safety regulations.)	
SpERC	Fraction main source: 0.25% (fraction main source of 0.25% Fraction tonnage to region: 0.4 Release to air: 0.0001% (Defawell controlled by industrial fifollowing national safety regul Release water: 0.05% (Default completely biologically transfer	0, 100, 300]. Assumed number of production days per year. Default 100%). The substance is industrially used by 400 companies indicating a . 7% (Default 100%). Ratio of total tonnage 354631 tpa to regional tonnage 25000 tpa. ult: 0.1%). Emissions of the substance to air from industrial processes are considered rm measures, i.e. ventilation of ambient air through filters (discharged after use),	
	Release to soil: 0% (Default: 0.025%). Sludges of industrial firms will be incinerated or discharged according to national safety regulations. Hence there will be no released to soil (0%).		



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9.6.1.2 Exposure and risks for workers for the environment and man via the environment

The quantitative risk characterisation for this environmental exposure has been calculated using EasyTRA.

The environmental exposure calculation per compartment is based on the algorithms of the EU TGD 2003 Risk Assessment Spreadsheet Model 1.24a.

9.6.1.3 Aquatic compartment (including sediment)

Environmental risk aquatic of the ES

Compartments	PEC	PNEC	RCR* = PEC/PNEC	MSafe kg/d	
Anhydrous (Ammonia NH4/NH3 anhydrous)					
Freshwater	0.00003 mg/L	0.00135 mg/L	0.0224121	1,858.049	
Marine water	2.99E-6 mg/L	0.00135 mg/L	0.0022161	1.88E4	
Total result					
Freshwater	0.00003 mg/L	-	0.022412	1,858.049	
Freshwater sediment	- mg/kg _{dwt}	-	-	-	
Marine water	2.99E-6 mg/L	-	0.002216	1.88E4	
Marine water sediment	- mg/kg _{dwt}	-	-	-	

9.6.1.4 Terrestrial compartment

Environmental risk terrestrial of the ES

Compartments	PEC	PNEC	RCR* = PEC/PNEC	MSafe kg/d
Anhydrous (Ammonia NH4/NH3 anhydrous)				
Agricultural soil	0.000168 mg/kg _{dwt}	0.0221 mg/kg _{dwt}	0.0075911	5,485.57
Total result				
Agricultural soil	0.000168 mg/kg _{dwt}	-	-	5,485.57

9.6.2 Contributing Scenario (2) controlling industrial worker exposure for PROC 1 (PC 20, PC 37, PC 40)

9.6.2.1 Conditions of use

Name of contributing scenario	PROC 1 Use in closed process, no likelihood of exposure
Duration of activity	1 - 4 hours
Exposed skin surface	240 cm^2
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.6.2.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
Anhydrous (Ammonia NH4/NH3 anhydrous)				
dermal, long-term systemic	0.020571 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0030251	
inhalation, long-term systemic	0.00298 mg/m ³	47.6 mg/m³	0.0000631	
Combined routes	0.020997 mg/kg _{bw} /day	-	0.003088	
Total result				
dermal	-	-	0.003025	
inhalation	-	-	0.000063	



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Combined routes	- mg/kg _{bw} /day	-	0.003088

9.6.3 Contributing Scenario (3) controlling industrial worker exposure for PROC 1 (PC 20, PC 37, PC 40)

9.6.3.1 Conditions of use

Name of contributing scenario	PROC 1 Use in closed process, no likelihood of exposure
Duration of activity	1 - 4 hours
Exposed skin surface	240 cm^2
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.6.3.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
Anhydrous (Ammonia NH4/NH3 anhydrous)				
dermal, long-term systemic	0.020571 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0030251	
inhalation, long-term systemic	0.004258 mg/m ³	47.6 mg/m ³	0.000089^{1}	
Combined routes	0.02118 mg/kg _{bw} /day	-	0.003115	
Total result				
dermal	-	-	0.003025	
inhalation	-	-	0.000089	
Combined routes	- mg/kg _{bw} /day	-	0.003115	

$9.6.4\ Contributing\ Scenario\ (4)\ controlling\ industrial\ worker\ exposure\ for\ PROC\ 1\ (PC\ 20,\ PC\ 37,\ PC\ 40)$

9.6.4.1 Conditions of use

Name of contributing scenario	PROC 1 Use in closed process, no likelihood of exposure
Duration of activity	1 - 4 hours
Exposed skin surface	240 cm^2
Location	indoors
Local exhaust ventilation	yes (dermal 0 %)
Protective gloves	No
Respiratory protection	no

9.6.4.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
Anhydrous (Ammonia NH4/NH3 anhydrous)				
dermal, long-term systemic	0.020571 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0030251	
inhalation, long-term systemic	0.004258 mg/m³	47.6 mg/m ³	0.0000891	
Combined routes	0.02118 mg/kg _{bw} /day	-	0.003115	
Total result				
dermal	-	-	0.003025	



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
inhalation	-	-	0.000089
Combined routes	- mg/kg _{bw} /day	-	0.003115

9.6.5 Contributing Scenario (5) controlling industrial worker exposure for PROC 1 (PC 20, PC 37, PC 40)

9.6.5.1 Conditions of use

Name of contributing scenario	PROC 1 Use in closed process, no likelihood of exposure
Duration of activity	> 4 hours (default)
Exposed skin surface	240 cm^2
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.6.5.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Anhydrous (Ammonia NH4/N	Anhydrous (Ammonia NH4/NH3 anhydrous)		
dermal, long-term systemic	0.034286 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0050421
inhalation, long-term systemic	0.004967 mg/m ³	47.6 mg/m ³	0.0001041
Combined routes	0.034995 mg/kg _{bw} /day	-	0.005146
Total result			
dermal	-	-	0.005042
inhalation	-	-	0.000104
Combined routes	- mg/kg _{bw} /day	-	0.005146

9.6.6 Contributing Scenario (6) controlling industrial worker exposure for PROC 1 (PC 20, PC 37, PC 40)

9.6.6.1 Conditions of use

Name of contributing scenario	PROC 1 Use in closed process, no likelihood of exposure
Duration of activity	> 4 hours (default)
Exposed skin surface	240 cm ²
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.6.6.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Anhydrous (Ammonia NH4/NH	I3 anhydrous)		
dermal, long-term systemic	0.034286 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0050421
inhalation, long-term systemic	0.007096 mg/m³	47.6 mg/m³	0.0001491
Combined routes	0.035299 mg/kg _{bw} /day	-	0.005191
Total result			



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
dermal	-	-	0.005042
inhalation	-	-	0.000149
Combined routes	- mg/kg _{bw} /day	-	0.005191

9.6.7 Contributing Scenario (7) controlling industrial worker exposure for PROC 1 (PC 20, PC 37, PC 40)

9.6.7.1 Conditions of use

Name of contributing scenario	PROC 1 Use in closed process, no likelihood of exposure
Duration of activity	> 4 hours (default)
Exposed skin surface	240 cm^2
Location	indoors
Local exhaust ventilation	yes (dermal 0 %)
Protective gloves	No
Respiratory protection	no

9.6.7.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	$RCR^* = EC/DNEL$
Anhydrous (Ammonia NH4/N	Anhydrous (Ammonia NH4/NH3 anhydrous)		
dermal, long-term systemic	0.034286 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0050421
inhalation, long-term systemic	0.007096 mg/m ³	47.6 mg/m³	0.0001491
Combined routes	0.035299 mg/kg _{bw} /day	-	0.005191
Total result			
dermal	-	-	0.005042
inhalation	-	-	0.000149
Combined routes	- mg/kg _{bw} /day	-	0.005191

9.6.8 Contributing Scenario (8) controlling industrial worker exposure for PROC 2 (PC 20, PC 37, PC 40)

9.6.8.1 Conditions of use

Name of contributing scenario	PROC 2 Use in closed, continuous process with occasional controlled exposure
Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm ²
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.6.8.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Anhydrous (Ammonia NH4/NH3 anhydrous)			
dermal, long-term systemic	1.371 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2016811
inhalation, long-term systemic	17.741 mg/m³	47.6 mg/m ³	0.3727021
Combined routes	3.906 mg/kg _{bw} /day	-	0.574383



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Total result			
dermal	-	-	0.201681
inhalation	-	-	0.372702
Combined routes	- mg/kg _{bw} /day	-	0.574383

9.6.9 Contributing Scenario (9) controlling industrial worker exposure for PROC 2 (PC 20, PC 37, PC 40)

9.6.9.1 Conditions of use

Name of contributing scenario	PROC 2 Use in closed, continuous process with occasional controlled exposure
Duration of activity	1 - 4 hours
Exposed skin surface	480 cm^2
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.6.9.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Anhydrous (Ammonia NH4/NI	Anhydrous (Ammonia NH4/NH3 anhydrous)		
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.1210081
inhalation, long-term systemic	10.644 mg/m³	47.6 mg/m³	0.2236211
Combined routes	2.343 mg/kg _{bw} /day	-	0.34463
Total result			
dermal	-	-	0.121008
inhalation	-	-	0.223621
Combined routes	- mg/kg _{bw} /day	-	0.34463

9.6.10 Contributing Scenario (10) controlling industrial worker exposure for PROC 2 (PC 20, PC 37, PC 40)

9.6.10.1 Conditions of use

Name of contributing scenario	PROC 2 Use in closed, continuous process with occasional controlled exposure
Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm^2
Location	indoors
Local exhaust ventilation	yes (inhalation 90 %; dermal 90 %)
Protective gloves	No
Respiratory protection	no

9.6.10.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
Anhydrous (Ammonia NH4/NH3 anhydrous)				
dermal, long-term systemic	0.137143 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0201681	
inhalation, long-term systemic	1.774 mg/m³	47.6 mg/m ³	0.037271	



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
Combined routes	0.39058 mg/kg _{bw} /day	-	0.057438	
Total result				
dermal	-	-	0.020168	
inhalation	-	-	0.03727	
Combined routes	- mg/kg _{bw} /day	-	0.057438	

$9.6.11\ Contributing\ Scenario\ (11)\ controlling\ industrial\ worker\ exposure\ for\ PROC\ 2\ (PC\ 20,\ PC\ 37,\ PC\ 40)$

9.6.11.1 Conditions of use

Name of contributing scenario	PROC 2 Use in closed, continuous process with occasional controlled exposure
Duration of activity	1 - 4 hours
Exposed skin surface	480 cm ²
Location	indoors
Local exhaust ventilation	yes (inhalation 90 %; dermal 90 %)
Protective gloves	No
Respiratory protection	no

9.6.11.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Anhydrous (Ammonia NH4/NH3 anhydrous)			
dermal, long-term systemic	0.082286 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0121011
inhalation, long-term systemic	1.064 mg/m³	47.6 mg/m³	0.0223621
Combined routes	0.234348 mg/kg _{bw} /day	-	0.034463
Total result			
dermal	-	-	0.012101
inhalation	-	-	0.022362
Combined routes	- mg/kg _{bw} /day	-	0.034463

9.6.12 Contributing Scenario (12) controlling industrial worker exposure for PROC 2 (PC 20, PC 37, PC 40)

9.6.12.1 Conditions of use

Name of contributing scenario	PROC 2 Use in closed, continuous process with occasional controlled exposure
Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm^2
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.6.12.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
Anhydrous (Ammonia NH4/NH3 anhydrous)				
dermal, long-term systemic $1.371 \text{ mg/kg}_{bw}/\text{day}$ $6.8 \text{ mg/kg}_{bw}/\text{day}$ 0.201681°				



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
inhalation, long-term systemic	12.418 mg/m³	47.6 mg/m³	0.2608921	
Combined routes	3.145 mg/kg _{bw} /day	-	0.462572	
Total result				
dermal	-	-	0.201681	
inhalation	-	-	0.260892	
Combined routes	- mg/kg _{bw} /day	-	0.462572	

9.6.13 Contributing Scenario (13) controlling industrial worker exposure for PROC 2 (PC 20, PC 37, PC 40)

9.6.13.1 Conditions of use

Name of contributing scenario	PROC 2 Use in closed, continuous process with occasional controlled exposure
Duration of activity	1 - 4 hours
Exposed skin surface	480 cm^2
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.6.13.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
Anhydrous (Ammonia NH4/NH3 anhydrous)				
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.1210081	
inhalation, long-term systemic	7.451 mg/m ³	47.6 mg/m³	0.1565351	
Combined routes	1.887 mg/kg _{bw} /day	-	0.277543	
Total result				
dermal	-	-	0.121008	
inhalation	-	-	0.156535	
Combined routes	- mg/kg _{bw} /day	-	0.277543	

9.6.14 Contributing Scenario (14) controlling industrial worker exposure for PROC 3 (PC 20, PC 37, PC 40)

9.6.14.1 Conditions of use

Name of contributing scenario	PROC 3 Use in closed batch process (synthesis or formulation)
Duration of activity	> 4 hours (default)
Exposed skin surface	240 cm ²
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.6.14.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Anhydrous (Ammonia NH4/NH3 anhydrous)			



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
dermal, long-term systemic	0.685714 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.100841
inhalation, long-term systemic	35.481 mg/m³	47.6 mg/m³	0.7454041
Combined routes	5.754 mg/kg _{bw} /day	-	0.846245
Total result			
dermal	-	-	0.10084
inhalation	-	-	0.745404
Combined routes	- mg/kg _{bw} /day	-	0.846245

9.6.15 Contributing Scenario (15) controlling industrial worker exposure for PROC 3 (PC 20, PC 37, PC 40)

9.6.15.1 Conditions of use

Name of contributing scenario	PROC 3 Use in closed batch process (synthesis or formulation)
Duration of activity	1 - 4 hours
Exposed skin surface	240 cm^2
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.6.15.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Anhydrous (Ammonia NH4/N	H3 anhydrous)		
dermal, long-term systemic	0.411429 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0605041
inhalation, long-term systemic	21.289 mg/m³	47.6 mg/m ³	0.4472431
Combined routes	3.453 mg/kg _{bw} /day	-	0.507747
Total result			
dermal	-	-	0.060504
inhalation	-	-	0.447243
Combined routes	- mg/kg _{bw} /day	-	0.507747

9.6.16 Contributing Scenario (16) controlling industrial worker exposure for PROC 3 (PC 20, PC 37, PC 40)

9.6.16.1 Conditions of use

Name of contributing scenario	PROC 3 Use in closed batch process (synthesis or formulation)
Duration of activity	> 4 hours (default)
Exposed skin surface	240 cm^2
Location	indoors
Local exhaust ventilation	yes (inhalation 90 %; dermal 90 %)
Protective gloves	No
Respiratory protection	no

9.6.16.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Anhydrous (Ammonia NH4/NH	I3 anhydrous)		



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
dermal, long-term systemic	0.068571 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0100841
inhalation, long-term systemic	3.548 mg/m³	47.6 mg/m³	0.074541
Combined routes	0.575446 mg/kg _{bw} /day	-	0.084624
Total result			
dermal	-	-	0.010084
inhalation	-	-	0.07454
Combined routes	- mg/kg _{bw} /day	-	0.084624

9.6.17 Contributing Scenario (17) controlling industrial worker exposure for PROC 3 (PC 20, PC 37, PC 40)

9.6.17.1 Conditions of use

Name of contributing scenario	PROC 3 Use in closed batch process (synthesis or formulation)
Duration of activity	1 - 4 hours
Exposed skin surface	240 cm^2
Location	indoors
Local exhaust ventilation	yes (inhalation 90 %; dermal 90 %)
Protective gloves	No
Respiratory protection	no

9.6.17.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	$RCR^* = EC/DNEL$
Anhydrous (Ammonia NH4/N	H3 anhydrous)		
dermal, long-term systemic	0.041143 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.006051
inhalation, long-term systemic	2.129 mg/m ³	47.6 mg/m ³	0.0447241
Combined routes	0.345268 mg/kg _{bw} /day	-	0.050775
Total result			
dermal	-	-	0.00605
inhalation	-	-	0.044724
Combined routes	- mg/kg _{bw} /day	-	0.050775

9.6.18 Contributing Scenario (18) controlling industrial worker exposure for PROC 3 (PC 20, PC 37, PC 40)

9.6.18.1 Conditions of use

Name of contributing scenario	PROC 3 Use in closed batch process (synthesis or formulation)
Duration of activity	> 4 hours (default)
Exposed skin surface	240 cm^2
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.6.18.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Anhydrous (Ammonia NH4/NH	I3 anhydrous)		



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
dermal, long-term systemic	0.685714 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.100841
inhalation, long-term systemic	24.837 mg/m³	47.6 mg/m³	0.5217831
Combined routes	4.234 mg/kg _{bw} /day	-	0.622623
Total result			
dermal	-	-	0.10084
inhalation	-	-	0.521783
Combined routes	- mg/kg _{bw} /day	-	0.622623

9.6.19 Contributing Scenario (19) controlling industrial worker exposure for PROC 3 (PC 20, PC 37, PC 40)

9.6.19.1 Conditions of use

Name of contributing scenario	PROC 3 Use in closed batch process (synthesis or formulation)
Duration of activity	1 - 4 hours
Exposed skin surface	240 cm^2
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.6.19.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Anhydrous (Ammonia NH4/NH	Anhydrous (Ammonia NH4/NH3 anhydrous)		
dermal, long-term systemic	0.411429 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0605041
inhalation, long-term systemic	14.902 mg/m³	47.6 mg/m ³	0.313071
Combined routes	2.54 mg/kg _{bw} /day	-	0.373574
Total result	Total result		
dermal	-	-	0.060504
inhalation	-	-	0.31307
Combined routes	- mg/kg _{bw} /day	-	0.373574

9.6.20 Contributing Scenario (20) controlling industrial worker exposure for PROC 8B (PC 20, PC 37, PC 40)

9.6.20.1 Conditions of use

Name of contributing scenario	PROC 8b Transfer of chemicals from/to vessels/ large containers at dedicated facilities
Duration of activity	> 4 hours (default)
Exposed skin surface	960 cm ²
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.6.20.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Anhydrous (Ammonia NH4/NH3 anhydrous)			



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
dermal, long-term systemic	2.743 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.4033611
inhalation, long-term systemic	10.644 mg/m³	47.6 mg/m³	0.2236211
Combined routes	4.263 mg/kg _{bw} /day	-	0.626983
Total result			
dermal	-	-	0.403361
inhalation	-	-	0.223621
Combined routes	- mg/kg _{bw} /day	-	0.626983

9.6.21 Contributing Scenario (21) controlling industrial worker exposure for PROC 8B (PC 20, PC 37, PC 40)

9.6.21.1 Conditions of use

Name of contributing scenario	PROC 8b Transfer of chemicals from/to vessels/ large containers at dedicated facilities
Duration of activity	1 - 4 hours
Exposed skin surface	960 cm ²
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.6.21.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Anhydrous (Ammonia NH4/NH	Anhydrous (Ammonia NH4/NH3 anhydrous)		
dermal, long-term systemic	1.646 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2420171
inhalation, long-term systemic	6.387 mg/m ³	47.6 mg/m ³	0.1341731
Combined routes	2.558 mg/kg _{bw} /day	-	0.37619
Total result	Total result		
dermal	-	-	0.242017
inhalation	-	-	0.134173
Combined routes	- mg/kg _{bw} /day	-	0.37619

9.6.22 Contributing Scenario (22) controlling industrial worker exposure for PROC 8B (PC 20, PC 37, PC 40)

9.6.22.1 Conditions of use

Name of contributing scenario	PROC 8b Transfer of chemicals from/to vessels/ large containers at dedicated facilities
Duration of activity	> 4 hours (default)
Exposed skin surface	960 cm^2
Location	indoors
Local exhaust ventilation	yes (inhalation 95 %; dermal 95 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	no

9.6.22.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Anhydrous (Ammonia NH4/NH3 anhydrous)			



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
dermal, long-term systemic	0.137143 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0201681
inhalation, long-term systemic	5.322 mg/m³	47.6 mg/m³	0.1118111
Combined routes	0.897455 mg/kg _{bw} /day	-	0.131979
Total result			
dermal	-	-	0.020168
inhalation	-	-	0.111811
Combined routes	- mg/kg _{bw} /day	-	0.131979

9.6.23 Contributing Scenario (23) controlling industrial worker exposure for PROC 8B (PC 20, PC 37, PC 40)

9.6.23.1 Conditions of use

Name of contributing scenario	PROC 8b Transfer of chemicals from/to vessels/ large containers at dedicated facilities
Duration of activity	1 - 4 hours
Exposed skin surface	960 cm ²
Location	indoors
Local exhaust ventilation	yes (inhalation 95 %; dermal 95 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	no

9.6.23.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
Anhydrous (Ammonia NH4/NH3 anhydrous)				
dermal, long-term systemic	0.082286 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0121011	
inhalation, long-term systemic	3.193 mg/m³	47.6 mg/m ³	0.0670861	
Combined routes	0.538473 mg/kg _{bw} /day	-	0.079187	
Total result				
dermal	-	-	0.012101	
inhalation	-	-	0.067086	
Combined routes	- mg/kg _{bw} /day	-	0.079187	

9.6.24 Contributing Scenario (24) controlling industrial worker exposure for PROC 8B (PC 20, PC 37, PC 40)

9.6.24.1 Conditions of use

Name of contributing scenario	PROC 8b Transfer of chemicals from/to vessels/ large containers at dedicated facilities	
Duration of activity	> 4 hours (default)	
Exposed skin surface	960 cm^2	
Location	outdoors (30%)	
Local exhaust ventilation	yes (dermal 100 %)	
Protective gloves	Gloves APF 5 80 %	
Respiratory protection	90 %	

9.6.24.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Anhydrous (Ammonia NH4/NH	I3 anhydrous)		



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
dermal, long-term systemic	2.743 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.4033611	
inhalation, long-term systemic	7.451 mg/m ³	47.6 mg/m ³	0.1565351	
Combined routes	3.807 mg/kg _{bw} /day	-	0.559896	
Total result				
dermal	-	-	0.403361	
inhalation	-	-	0.156535	
Combined routes	- mg/kg _{bw} /day	-	0.559896	

9.6.25 Contributing Scenario (25) controlling industrial worker exposure for PROC 8B (PC 20, PC 37, PC 40)

9.6.25.1 Conditions of use

Name of contributing scenario	PROC 8b Transfer of chemicals from/to vessels/ large containers at dedicated facilities	
Duration of activity	1 - 4 hours	
Exposed skin surface	960 cm ²	
Location	outdoors (30%)	
Local exhaust ventilation	yes (dermal 100 %)	
Protective gloves	Gloves APF 5 80 %	
Respiratory protection	90 %	

9.6.25.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
Anhydrous (Ammonia NH4/NH3 anhydrous)				
dermal, long-term systemic	1.646 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2420171	
inhalation, long-term systemic	4.471 mg/m³	47.6 mg/m ³	0.0939211	
Combined routes	2.284 mg/kg _{bw} /day	-	0.335938	
Total result				
dermal	-	-	0.242017	
inhalation	-	-	0.093921	
Combined routes	- mg/kg _{bw} /day	-	0.335938	



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9.8 Scenario ES 8: Anhydrous form: Wide dispersive end-use: Professional uses of anhydrous and aqueous ammonia (formulation o mixtures) (ES-5 PROC 1, ES-5 PROC 15, ES-5 PROC 19, ES-5 PROC 2, ES-5 PROC 3, ES-5 PROC 5, ES-5 PROC 8b, ES-5 PROC 9, ES-5 ERC 8b)

This scenario is described by the following combinations of use descriptors. The corresponding contributing scenarios are described in the respective subchapters.

	I
Free short title	Anhydrous form: Wide dispersive end-use: Professional uses of anhydrous and aqueous ammonia (formulation o mixtures) (ES-5 PROC 1, ES-5 PROC 15, ES-5 PROC 19, ES-5 PROC 2, ES-5 PROC 3, ES-5 PROC 5, ES-5 PROC 8b, ES-5 PROC 9, ES-5 ERC 8b)
Systematic title based on use descriptor	ERC 8B; PROC 1, 15, 19, 2, 3, 5, 8B, 9
Name of contributing environmental scenario and corresponding ERC	ERC 8b Wide dispersive indoor use of reactive substances in open systems
Name(s) of contributing worker scenarios and corresponding PROCs	PROC 1 - Use in closed process, no likelihood of exposure PROC 15 - Use of laboratory reagents in small scale laboratories PROC 19 - Hand-mixing with intimate contact (only PPE available) PROC 2 - Use in closed, continuous process with occasional controlled exposure PROC 3 - Use in closed batch process (synthesis or formulation) PROC 5 - Mixing or blending in batch processes (multistage and/or significant contact) PROC 8b - Transfer of chemicals from/to vessels/ large containers at dedicated facilities PROC 9 - Transfer of chemicals into small containers (dedicated filling line)

9.8.1 Contributing Scenario (1) controlling environmental exposure for ERC 8B

9.8.1.1 Conditions of use

Operational conditions	
Annual tonnage	2.50E4 to/year
Daily amount used at site	242.74 kg/day
Release times per year	365 days/year
Local freshwater dilution factor	10
Local marine water dilution factor	100
Release fraction to air from process	0.100 %
Release fraction to wastewater from process	2 %
Release fraction to soil from process	0 %
Fraction tonnage to region	10 %
Fraction used at main source	3.544 % (justification: The majority of ammonia in the environment originates from natural sources, predominantly decaying organic matter. Wide dispersive professional uses of ammonia are diverse and widespread. The resulting environmental exposure is not expected to add significantly to already present background levels of ammonia in the environment. An additional assessment for environmental exposure for wide dispersive uses has therefore not been performed.
STP	yes (municipal)
River flow rate	18000 m³/day
Municipal sewage treatment plant discharge	2000 m³/day
Risk management measures	

Risk management measures

Reduction of sludges of look (justification: Sludges will be oxidized or discharged according to national safety regulations. Hence there will be no released to soil (0%).)

No direct discharge to freshwater compartment (justification: The majority of ammonia in the environment originates from natural sources, predominantly decaying organic matter.

Wide dispersive professional uses of ammonia are diverse and widespread. The resulting environmental exposure is not expected to add significantly to already present background levels of ammonia in the environment. An additional assessment for environmental

exposure for wide dispersive uses has therefore not been performed.



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9.8.1.2 Exposure and risks for workers for the environment and man via the environment

The quantitative risk characterisation for this environmental exposure has been calculated using EasyTRA.

The environmental exposure calculation per compartment is based on the algorithms of the EU TGD 2003 Risk Assessment Spreadsheet Model 1.24a.

9.8.1.3 Aquatic compartment (including sediment)

Environmental risk aquatic of the ES

Compartments	PEC	PNEC	RCR* = PEC/PNEC	MSafe kg/d	
Anhydrous (Ammonia NH4/NH3 anhydrous)					
Freshwater	5.62E-6 mg/L	0.00135 mg/L	0.0041621	5.83E4	
Marine water	0.000575 mg/L	0.00135 mg/L	0.4259251	569.911	
Total result					
Freshwater	5.62E-6 mg/L	-	0.004162	5.83E4	
Freshwater sediment	- mg/kg _{dwt}	-	-	-	
Marine water	0.000575 mg/L	-	0.425925	569.911	
Marine water sediment	- mg/kg _{dwt}	-	-	-	

9.8.1.4 Terrestrial compartment

Environmental risk terrestrial of the ES

Compartments	PEC	PNEC	RCR* = PEC/PNEC	MSafe kg/d
Anhydrous (Ammonia NH4/NH3 anhydrous)				
Agricultural soil	0.000268 mg/kg _{dwt}	0.0221 mg/kg _{dwt}	0.0121411	2.00E4
Total result				
Agricultural soil	0.000268 mg/kg _{dwt}	-	-	2.00E4

$9.8.2\ Contributing\ Scenario\ (2)\ controlling\ professional\ worker\ exposure\ for\ PROC\ 1\ (PC\ 20,\ PC\ 21,\ PC\ 40)$

9.8.2.1 Conditions of use

Name of contributing scenario	PROC 1 Use in closed process, no likelihood of exposure	
Duration of activity	1 - 4 hours	
Exposed skin surface	240 cm^2	
Location	outdoors (30%)	
Domain	professional	
Local exhaust ventilation	yes (dermal 100 %)	
Protective gloves	No	
Respiratory protection	no	

9.8.2.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	$RCR^* = EC/DNEL$	
Anhydrous (Ammonia NH4/NH3 anhydrous)				
dermal, long-term systemic	0.020571 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.003025^{1}	
inhalation, long-term systemic	0.029804 mg/m ³	47.6 mg/m ³	0.000626^{1}	
Combined routes	0.024829 mg/kg _{bw} /day	-	0.003651	
Total result				
dermal	-	-	0.003025	



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
inhalation	-	-	0.000626
Combined routes	- mg/kg _{bw} /day	-	0.003651

9.8.3 Contributing Scenario (3) controlling professional worker exposure for PROC 1 (PC 20, PC 21, PC 40)

9.8.3.1 Conditions of use

Name of contributing scenario	PROC 1 Use in closed process, no likelihood of exposure
Duration of activity	1 - 4 hours
Exposed skin surface	240 cm^2
Location	indoors
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.8.3.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Anhydrous (Ammonia NH4/NH3 anhydrous)			
dermal, long-term systemic	0.020571 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0030251
inhalation, long-term systemic	0.042578 mg/m ³	47.6 mg/m³	0.0008941
Combined routes	0.026654 mg/kg _{bw} /day	-	0.00392
Total result			
dermal	-	-	0.003025
inhalation	-	-	0.000894
Combined routes	- mg/kg _{bw} /day	-	0.00392

9.8.4 Contributing Scenario (4) controlling professional worker exposure for PROC 1 (PC 20, PC 21, PC 40)

9.8.4.1 Conditions of use

Name of contributing scenario	PROC 1 Use in closed process, no likelihood of exposure
Duration of activity	> 4 hours (default)
Exposed skin surface	240 cm ²
Location	outdoors (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.8.4.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Anhydrous (Ammonia NH4/NH3 anhydrous)			
dermal, long-term systemic	0.034286 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0050421
inhalation, long-term systemic	0.049674 mg/m ³	47.6 mg/m ³	0.001044¹
Combined routes	0.041382 mg/kg _{bw} /day	-	0.006086



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Total result			
dermal	-	-	0.005042
inhalation	-	-	0.001044
Combined routes	- mg/kg _{bw} /day	-	0.006086

9.8.5 Contributing Scenario (5) controlling professional worker exposure for PROC 1 (PC 20, PC 21, PC 40)

9.8.5.1 Conditions of use

Name of contributing scenario	PROC 1 Use in closed process, no likelihood of exposure
Duration of activity	> 4 hours (default)
Exposed skin surface	240 cm^2
Location	indoors
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.8.5.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
Anhydrous (Ammonia NH4/NH3 anhydrous)				
dermal, long-term systemic	0.034286 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0050421	
inhalation, long-term systemic	0.070963 mg/m ³	47.6 mg/m³	0.0014911	
Combined routes	0.044423 mg/kg _{bw} /day	-	0.006533	
Total result				
dermal	-	-	0.005042	
inhalation	-	-	0.001491	
Combined routes	- mg/kg _{bw} /day	-	0.006533	

9.8.6 Contributing Scenario (6) controlling professional worker exposure for PROC 15 (PC 20, PC 21, PC 40)

9.8.6.1 Conditions of use

Name of contributing scenario	PROC 15 Use of laboratory reagents in small scale laboratories
Duration of activity	1 - 4 hours
Exposed skin surface	240 cm^2
Location	indoors
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.8.6.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
Anhydrous (Ammonia NH4/NH3 anhydrous)					
dermal, long-term systemic 0.205714 mg/kg _{bw} /day 6.8 mg/kg _{bw} /day 0.030252 ¹					



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
inhalation, long-term systemic	21.289 mg/m³	47.6 mg/m ³	0.4472431
Combined routes	3.247 mg/kg _{bw} /day	-	0.477495
Total result			
dermal	-	-	0.030252
inhalation	-	-	0.447243
Combined routes	- mg/kg _{bw} /day	-	0.477495

9.8.7 Contributing Scenario (7) controlling professional worker exposure for PROC 15 (PC 20, PC 21, PC 40)

9.8.7.1 Conditions of use

Name of contributing scenario	PROC 15 Use of laboratory reagents in small scale laboratories
Duration of activity	1 - 4 hours
Exposed skin surface	240 cm^2
Location	outdoors (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.8.7.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
Anhydrous (Ammonia NH4/NH3 anhydrous)				
dermal, long-term systemic	0.205714 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0302521	
inhalation, long-term systemic	14.902 mg/m³	47.6 mg/m³	0.313071	
Combined routes	2.335 mg/kg _{bw} /day	-	0.343322	
Total result	Total result			
dermal	-	-	0.030252	
inhalation	-	-	0.31307	
Combined routes	- mg/kg _{bw} /day	-	0.343322	

9.8.8 Contributing Scenario (8) controlling professional worker exposure for PROC 15 (PC 20, PC 21, PC 40)

9.8.8.1 Conditions of use

Name of contributing scenario	PROC 15 Use of laboratory reagents in small scale laboratories
Duration of activity	> 4 hours (default)
Exposed skin surface	240 cm^2
Location	outdoors (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no



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9.8.8.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
Anhydrous (Ammonia NH4/NH3 anhydrous)				
dermal, long-term systemic	0.342857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.050421	
inhalation, long-term systemic	24.837 mg/m³	47.6 mg/m³	0.5217831	
Combined routes	3.891 mg/kg _{bw} /day	-	0.572203	
Total result				
dermal	-	-	0.05042	
inhalation	-	-	0.521783	
Combined routes	- mg/kg _{bw} /day	-	0.572203	

9.8.9 Contributing Scenario (9) controlling professional worker exposure for PROC 19 (PC 20, PC 21, PC 40)

9.8.9.1 Conditions of use

Name of contributing scenario	PROC 19 Hand-mixing with intimate contact and only PPE available	
Duration of activity	1 - 4 hours	
Exposed skin surface	$1,980 \text{ cm}^2$	
Location	indoors	
Domain	professional	
Local exhaust ventilation	yes (dermal 100 %)	
Protective gloves	99 %, burst-time: > 4 hours (default) (justification: Minimum protection limit.)	
Respiratory protection	90 %	

9.8.9.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
Anhydrous (Ammonia NH4/NH3 anhydrous)				
dermal, long-term systemic	0.848571 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.124791	
inhalation, long-term systemic	21.289 mg/m³	47.6 mg/m ³	0.4472431	
Combined routes	3.89 mg/kg _{bw} /day	-	0.572033	
Total result			•	
dermal	-	-	0.12479	
inhalation	-	-	0.447243	
Combined routes	- mg/kg _{bw} /day	-	0.572033	

9.8.10 Contributing Scenario (10) controlling professional worker exposure for PROC 19 (PC 20, PC 21, PC 40)

Name of contributing scenario	PROC 19 Hand-mixing with intimate contact and only PPE available
Duration of activity	1 - 4 hours
Exposed skin surface	$1,980 \text{ cm}^2$
Location	indoors
Ventilation	enhanced (70%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)



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Protective gloves	99 %, burst-time: > 4 hours (default) (justification: Minimum protection limit.)
Respiratory protection	90 %

9.8.10.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
Anhydrous (Ammonia NH4/NH3 anhydrous)				
dermal, long-term systemic	0.848571 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.124791	
inhalation, long-term systemic	6.387 mg/m³	47.6 mg/m ³	0.1341731	
Combined routes	1.761 mg/kg _{bw} /day	-	0.258963	
Total result				
dermal	-	-	0.12479	
inhalation	-	-	0.134173	
Combined routes	- mg/kg _{bw} /day	-	0.258963	

$9.8.11\ Contributing\ Scenario\ (11)\ controlling\ professional\ worker\ exposure\ for\ PROC\ 19\ (PC\ 20,\ PC\ 21,\ PC\ 40)$

9.8.11.1 Conditions of use

Name of contributing scenario	PROC 19 Hand-mixing with intimate contact and only PPE available		
Duration of activity	1 - 4 hours		
Exposed skin surface	$1,980 \text{ cm}^2$		
Location	outdoors (30%)		
Domain	professional		
Local exhaust ventilation	yes (dermal 100 %)		
Protective gloves	99 %, burst-time: > 4 hours (default) (justification: Minimum protection limit.)		
Respiratory protection	90 %		

9.8.11.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Anhydrous (Ammonia NH4/NH3 anhydrous)			
dermal, long-term systemic	0.848571 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.124791
inhalation, long-term systemic	14.902 mg/m³	47.6 mg/m ³	0.313071
Combined routes	2.977 mg/kg _{bw} /day	-	0.43786
Total result			
dermal	-	-	0.12479
inhalation	-	-	0.31307
Combined routes	- mg/kg _{bw} /day	-	0.43786

9.8.12 Contributing Scenario (12) controlling professional worker exposure for PROC 19 (PC 20, PC 21, PC 40)

9.8.12.1 Conditions of use

Name of contributing scenario	PROC 19 Hand-mixing with intimate contact and only PPE available	
Duration of activity	> 4 hours (default)	
Exposed skin surface	$1,980 \text{ cm}^2$	
Location	indoors	



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Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	99 %, burst-time: > 4 hours (default) (justification: Minimum protection limit.)
Respiratory protection	90 %

9.8.12.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Anhydrous (Ammonia NH4/NH	I3 anhydrous)		
dermal, long-term systemic	1.414 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2079831
inhalation, long-term systemic	35.481 mg/m³	47.6 mg/m³	0.7454041
Combined routes	6.483 mg/kg _{bw} /day	-	0.953388
Total result	Total result		
dermal	-	-	0.207983
inhalation	-	-	0.745404
Combined routes	- mg/kg _{bw} /day	-	0.953388

$9.8.13\ Contributing\ Scenario\ (13)\ controlling\ professional\ worker\ exposure\ for\ PROC\ 19\ (PC\ 20,\ PC\ 21,\ PC\ 40)$

9.8.13.1 Conditions of use

Name of contributing scenario	PROC 19 Hand-mixing with intimate contact and only PPE available	
Duration of activity	> 4 hours (default)	
Exposed skin surface	$1,980 \text{ cm}^2$	
Location	indoors	
Domain	professional	
Local exhaust ventilation	yes (inhalation 80 %; dermal 0 %)	
Protective gloves	99 %, burst-time: > 4 hours (default) (justification: Minimum protection limit.)	
Respiratory protection	90 %	

9.8.13.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Anhydrous (Ammonia NH4/NI	Anhydrous (Ammonia NH4/NH3 anhydrous)		
dermal, long-term systemic	1.414 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2079831
inhalation, long-term systemic	7.096 mg/m ³	47.6 mg/m ³	0.1490811
Combined routes	2.428 mg/kg _{bw} /day	-	0.357064
Total result			
dermal	-	-	0.207983
inhalation	-	-	0.149081
Combined routes	- mg/kg _{bw} /day	-	0.357064

9.8.14 Contributing Scenario (14) controlling professional worker exposure for PROC 19 (PC 20, PC 21, PC 40)

9.8.14.1 Conditions of use

Name of contributing scenario	PROC 19 Hand-mixing with intimate contact and only PPE available	
Duration of activity	> 4 hours (default)	
Exposed skin surface	$1,980 \text{ cm}^2$	



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Location	outdoors (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	99 %, burst-time: > 4 hours (default) (justification: Minimum protection limit.)
Respiratory protection	90 %

9.8.14.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Anhydrous (Ammonia NH4/NI	Anhydrous (Ammonia NH4/NH3 anhydrous)		
dermal, long-term systemic	1.414 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2079831
inhalation, long-term systemic	24.837 mg/m³	47.6 mg/m ³	0.5217831
Combined routes	4.962 mg/kg _{bw} /day	-	0.729766
Total result			
dermal	-	-	0.207983
inhalation	-	-	0.521783
Combined routes	- mg/kg _{bw} /day	-	0.729766

9.8.15 Contributing Scenario (15) controlling professional worker exposure for PROC 2 (PC 20, PC 21, PC 40)

9.8.15.1 Conditions of use

Name of contributing scenario	PROC 2 Use in closed, continuous process with occasional controlled exposure
Duration of activity	1 - 4 hours
Exposed skin surface	480 cm ²
Location	indoors
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.8.15.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Anhydrous (Ammonia NH4/N	Anhydrous (Ammonia NH4/NH3 anhydrous)		
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.1210081
inhalation, long-term systemic	21.289 mg/m³	47.6 mg/m ³	0.4472431
Combined routes	3.864 mg/kg _{bw} /day	-	0.568251
Total result			
dermal	-	-	0.121008
inhalation	-	-	0.447243
Combined routes	- mg/kg _{bw} /day	-	0.568251

9.8.16 Contributing Scenario (16) controlling professional worker exposure for PROC 2 (PC 20, PC 21, PC 40)

9.8.16.1 Conditions of use

Name of contributing scenario	PROC 2 Use in closed, continuous process with occasional controlled exposure
Duration of activity	1 - 4 hours



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Exposed skin surface	480 cm^2
Location	outdoors (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.8.16.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
Anhydrous (Ammonia NH4/NH	Anhydrous (Ammonia NH4/NH3 anhydrous)			
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.1210081	
inhalation, long-term systemic	14.902 mg/m³	47.6 mg/m ³	0.313071	
Combined routes	2.952 mg/kg _{bw} /day	-	0.434078	
Total result	Total result			
dermal	-	-	0.121008	
inhalation	-	-	0.31307	
Combined routes	- mg/kg _{bw} /day	-	0.434078	

9.8.17 Contributing Scenario (17) controlling professional worker exposure for PROC 2 (PC 20, PC 21, PC 40)

9.8.17.1 Conditions of use

Name of contributing scenario	PROC 2 Use in closed, continuous process with occasional controlled exposure
Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm^2
Location	indoors
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.8.17.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	$RCR^* = EC/DNEL$	
Anhydrous (Ammonia NH4/N	Anhydrous (Ammonia NH4/NH3 anhydrous)			
dermal, long-term systemic	1.371 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2016811	
inhalation, long-term systemic	35.481 mg/m³	47.6 mg/m³	0.745404 ¹	
Combined routes	6.44 mg/kg _{bw} /day	-	0.947085	
Total result				
dermal	-	-	0.201681	
inhalation	-	-	0.745404	
Combined routes	- mg/kg _{bw} /day	-	0.947085	

 $\textbf{9.8.18 Contributing Scenario (18) controlling professional worker exposure for PROC 2 (PC 20, PC 21, PC 40)}\\9.8.18.1 \ Conditions of use$



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Name of contributing scenario	PROC 2 Use in closed, continuous process with occasional controlled exposure
Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm^2
Location	outdoors (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.8.18.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
Anhydrous (Ammonia NH4/N	Anhydrous (Ammonia NH4/NH3 anhydrous)			
dermal, long-term systemic	1.371 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2016811	
inhalation, long-term systemic	24.837 mg/m³	47.6 mg/m ³	0.5217831	
Combined routes	4.92 mg/kg _{bw} /day	-	0.723464	
Total result				
dermal	-	-	0.201681	
inhalation	-	-	0.521783	
Combined routes	- mg/kg _{bw} /day	-	0.723464	

9.8.19 Contributing Scenario (19) controlling professional worker exposure for PROC 3 (PC 20, PC 21, PC 40)

9.8.19.1 Conditions of use

Name of contributing scenario	PROC 3 Use in closed batch process (synthesis or formulation)
Duration of activity	1 - 4 hours
Exposed skin surface	240 cm^2
Location	indoors
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.8.19.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
Anhydrous (Ammonia NH4/NH	Anhydrous (Ammonia NH4/NH3 anhydrous)			
dermal, long-term systemic	0.411429 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0605041	
inhalation, long-term systemic	42.578 mg/m³	47.6 mg/m ³	0.8944851	
Combined routes	6.494 mg/kg _{bw} /day	-	0.95499	
Total result	Total result			
dermal	-	-	0.060504	
inhalation	-	-	0.894485	
Combined routes	- mg/kg _{bw} /day	-	0.95499	



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9.8.20 Contributing Scenario (20) controlling professional worker exposure for PROC 3 (PC 20, PC 21, PC 40) 9.8.20.1 Conditions of use

Name of contributing scenario	PROC 3 Use in closed batch process (synthesis or formulation)
Duration of activity	1 - 4 hours
Exposed skin surface	240 cm^2
Location	outdoors (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.8.20.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Anhydrous (Ammonia NH4/NH3 anhydrous)			
dermal, long-term systemic	0.411429 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0605041
inhalation, long-term systemic	29.804 mg/m³	47.6 mg/m³	0.626141
Combined routes	4.669 mg/kg _{bw} /day	-	0.686644
Total result			
dermal	-	-	0.060504
inhalation	-	-	0.62614
Combined routes	- mg/kg _{bw} /day	-	0.686644

9.8.21 Contributing Scenario (21) controlling professional worker exposure for PROC 3 (PC 20, PC 21, PC 40)

9.8.21.1 Conditions of use

Name of contributing scenario	PROC 3 Use in closed batch process (synthesis or formulation)
Duration of activity	> 4 hours (default)
Exposed skin surface	240 cm^2
Location	indoors
Ventilation	enhanced (70%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.8.21.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
Anhydrous (Ammonia NH4/NF	Anhydrous (Ammonia NH4/NH3 anhydrous)			
dermal, long-term systemic	0.685714 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.100841	
inhalation, long-term systemic	21.289 mg/m³	47.6 mg/m³	0.4472431	
Combined routes	3.727 mg/kg _{bw} /day	-	0.548083	
Total result				
dermal	-	-	0.10084	



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
inhalation	-	-	0.447243
Combined routes	- mg/kg _{bw} /day	-	0.548083

9.8.22 Contributing Scenario (22) controlling professional worker exposure for PROC 3 (PC 20, PC 21, PC 40) 9.8.22.1 Conditions of use

Name of contributing scenario	PROC 3 Use in closed batch process (synthesis or formulation)	
Duration of activity	> 4 hours (default)	
Exposed skin surface	240 cm^2	
Location	outdoors (30%)	
Domain	professional	
Local exhaust ventilation	yes (dermal 100 %)	
Protective gloves	No	
Respiratory protection	90 %	

9.8.22.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
Anhydrous (Ammonia NH4/NH	Anhydrous (Ammonia NH4/NH3 anhydrous)			
dermal, long-term systemic	0.685714 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.100841	
inhalation, long-term systemic	4.967 mg/m³	47.6 mg/m ³	0.1043571	
Combined routes	1.395 mg/kg _{bw} /day	-	0.205197	
Total result				
dermal	-	-	0.10084	
inhalation	-	-	0.104357	
Combined routes	- mg/kg _{bw} /day	-	0.205197	

9.8.23 Contributing Scenario (23) controlling professional worker exposure for PROC 5 (PC 20, PC 21, PC 40) 9.8.23.1 Conditions of use

Name of contributing scenario	PROC 5 Mixing or blending in batch processes (multistage and/or significant contact)
Duration of activity	1 - 4 hours
Exposed skin surface	480 cm^2
Location	indoors
Ventilation	good (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 10 90 %
Respiratory protection	90 %

9.8.23.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
Anhydrous (Ammonia NH4/NH3 anhydrous)					
dermal, long-term systemic 0.822857 mg/kg _{bw} /day 6.8 mg/kg _{bw} /day 0.121008 ¹					



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
inhalation, long-term systemic	14.902 mg/m³	47.6 mg/m ³	0.313071	
Combined routes	2.952 mg/kg _{bw} /day	-	0.434078	
Total result				
dermal	-	-	0.121008	
inhalation	-	-	0.31307	
Combined routes	- mg/kg _{bw} /day	-	0.434078	

9.8.24 Contributing Scenario (24) controlling professional worker exposure for PROC 5 (PC 20, PC 21, PC 40)

9.8.24.1 Conditions of use

Name of contributing scenario	PROC 5 Mixing or blending in batch processes (multistage and/or significant contact)
Duration of activity	1 - 4 hours
Exposed skin surface	480 cm^2
Location	indoors
Domain	professional
Local exhaust ventilation	yes (inhalation 80 %; dermal 80 %)
Protective gloves	Gloves APF 10 90 %
Respiratory protection	90 %

9.8.24.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	$RCR^* = EC/DNEL$		
Anhydrous (Ammonia NH4/NI	Anhydrous (Ammonia NH4/NH3 anhydrous)				
dermal, long-term systemic	0.164571 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0242021		
inhalation, long-term systemic	4.258 mg/m³	47.6 mg/m³	0.0894491		
Combined routes	0.772821 mg/kg _{bw} /day	-	0.11365		
Total result					
dermal	-	-	0.024202		
inhalation	-	-	0.089449		
Combined routes	- mg/kg _{bw} /day	-	0.11365		

9.8.25 Contributing Scenario (25) controlling professional worker exposure for PROC 5 (PC 20, PC 21, PC 40)

9.8.25.1 Conditions of use

Name of contributing scenario	PROC 5 Mixing or blending in batch processes (multistage and/or significant contact)
Duration of activity	1 - 4 hours
Exposed skin surface	480 cm^2
Location	outdoors (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 10 90 %
Respiratory protection	90 %



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9.8.25.2 Exposure and risks for workers -	for general	! information see	Note 2 on	COVERING PAGE**
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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
Anhydrous (Ammonia NH4/NI	Anhydrous (Ammonia NH4/NH3 anhydrous)				
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.1210081		
inhalation, long-term systemic	14.902 mg/m³	47.6 mg/m³	0.313071		
Combined routes	2.952 mg/kg _{bw} /day	-	0.434078		
Total result	Total result				
dermal	-	-	0.121008		
inhalation	-	-	0.31307		
Combined routes	- mg/kg _{bw} /day	-	0.434078		

9.8.26 Contributing Scenario (26) controlling professional worker exposure for PROC 5 (PC 20, PC 21, PC 40)

9.8.26.1 Conditions of use

Name of contributing scenario	PROC 5 Mixing or blending in batch processes (multistage and/or significant contact)
Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm^2
Location	indoors
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 10 90 %
Respiratory protection	90 %

9.8.26.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
Anhydrous (Ammonia NH4/N	Anhydrous (Ammonia NH4/NH3 anhydrous)				
dermal, long-term systemic	1.371 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2016811		
inhalation, long-term systemic	35.481 mg/m³	47.6 mg/m ³	0.7454041		
Combined routes	6.44 mg/kg _{bw} /day	-	0.947085		
Total result					
dermal	-	-	0.201681		
inhalation	-	-	0.745404		
Combined routes	- mg/kg _{bw} /day	-	0.947085		

9.8.27 Contributing Scenario (27) controlling professional worker exposure for PROC 5 (PC 20, PC 21, PC 40)

9.8.27.1 Conditions of use

Name of contributing scenario	PROC 5 Mixing or blending in batch processes (multistage and/or significant contact)
Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm^2
Location	indoors
Ventilation	enhanced (70%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)



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Protective gloves	Gloves APF 10 90 %
Respiratory protection	90 %

9.8.27.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Anhydrous (Ammonia NH4/NH3 anhydrous)			
dermal, long-term systemic	1.371 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2016811
inhalation, long-term systemic	10.644 mg/m³	47.6 mg/m³	0.2236211
Combined routes	2.892 mg/kg _{bw} /day	-	0.425302
Total result			
dermal	-	-	0.201681
inhalation	-	-	0.223621
Combined routes	- mg/kg _{bw} /day	-	0.425302

$9.8.28\ Contributing\ Scenario\ (28)\ controlling\ professional\ worker\ exposure\ for\ PROC\ 5\ (PC\ 20,\ PC\ 21,\ PC\ 40)$

9.8.28.1 Conditions of use

Name of contributing scenario	PROC 5 Mixing or blending in batch processes (multistage and/or significant contact)
Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm^2
Location	outdoors (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 10 90 %
Respiratory protection	90 %

9.8.28.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
Anhydrous (Ammonia NH4/NI	Anhydrous (Ammonia NH4/NH3 anhydrous)			
dermal, long-term systemic	1.371 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2016811	
inhalation, long-term systemic	24.837 mg/m³	47.6 mg/m³	0.5217831	
Combined routes	4.92 mg/kg _{bw} /day	-	0.723464	
Total result				
dermal	-	-	0.201681	
inhalation	-	-	0.521783	
Combined routes	- mg/kg _{bw} /day	-	0.723464	

9.8.29 Contributing Scenario (29) controlling professional worker exposure for PROC 8B (PC 20, PC 21, PC 40)

9.8.29.1 Conditions of use

Name of contributing scenario	PROC 8b Transfer of chemicals from/to vessels/ large containers at dedicated facilities		
Duration of activity	1 - 4 hours		
Exposed skin surface	960 cm ²		
Location	indoors		



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Ventilation	enhanced (70%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	no

9.8.29.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
Anhydrous (Ammonia NH4/N	Anhydrous (Ammonia NH4/NH3 anhydrous)			
dermal, long-term systemic	1.646 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2420171	
inhalation, long-term systemic	31.933 mg/m³	47.6 mg/m ³	0.6708641	
Combined routes	6.208 mg/kg _{bw} /day	-	0.912881	
Total result				
dermal	-	-	0.242017	
inhalation	-	-	0.670864	
Combined routes	- mg/kg _{bw} /day	-	0.912881	

9.8.30 Contributing Scenario (30) controlling professional worker exposure for PROC 8B (PC 20, PC 21, PC 40) 9.8.30.1 Conditions of use

7.0.50.1 Conditions of use	-
Name of contributing scenario	PROC 8b Transfer of chemicals from/to vessels/ large containers at dedicated facilities
Duration of activity	1 - 4 hours
Exposed skin surface	960 cm ²
Location	outdoors (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.8.30.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Anhydrous (Ammonia NH4/NH3 anhydrous)			
dermal, long-term systemic	1.646 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2420171
inhalation, long-term systemic	7.451 mg/m³	47.6 mg/m ³	0.1565351
Combined routes	2.71 mg/kg _{bw} /day	-	0.398552
Total result			
dermal	-	-	0.242017
inhalation	-	-	0.156535
Combined routes	- mg/kg _{bw} /day	-	0.398552

9.8.31 Contributing Scenario (31) controlling professional worker exposure for PROC 8B (PC 20, PC 21, PC 40) 9.8.31.1 Conditions of use



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Duration of activity	> 4 hours (default)
Exposed skin surface	960 cm ²
Location	indoors
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.8.31.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Anhydrous (Ammonia NH4/NI	Anhydrous (Ammonia NH4/NH3 anhydrous)		
dermal, long-term systemic	2.743 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.4033611
inhalation, long-term systemic	17.741 mg/m³	47.6 mg/m³	0.3727021
Combined routes	5.277 mg/kg _{bw} /day	-	0.776064
Total result			
dermal	-	-	0.403361
inhalation	-	-	0.372702
Combined routes	- mg/kg _{bw} /day	-	0.776064

9.8.32 Contributing Scenario (32) controlling professional worker exposure for PROC 8B (PC 20, PC 21, PC 40) 9.8.32.1 Conditions of use

Name of contributing scenario	PROC 8b Transfer of chemicals from/to vessels/ large containers at dedicated facilities
Duration of activity	> 4 hours (default)
Exposed skin surface	960 cm ²
Location	indoors
Ventilation	good (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.8.32.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Anhydrous (Ammonia NH4/NI	H3 anhydrous)		
dermal, long-term systemic	2.743 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.4033611
inhalation, long-term systemic	12.418 mg/m³	47.6 mg/m ³	0.2608921
Combined routes	4.517 mg/kg _{bw} /day	-	0.664253
Total result			
dermal	-	-	0.403361
inhalation	-	-	0.260892
Combined routes	- mg/kg _{bw} /day	-	0.664253



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9.8.33 Contributing Scenario (33) controlling professional worker exposure for PROC 8B (PC 20, PC 21, PC 40) 9.8.33.1 Conditions of use

Name of contributing scenario	PROC 8b Transfer of chemicals from/to vessels/ large containers at dedicated facilities
Duration of activity	> 4 hours (default)
Exposed skin surface	960 cm ²
Location	outdoors (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.8.33.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	$RCR^* = EC/DNEL$
Anhydrous (Ammonia NH4/N	H3 anhydrous)		
dermal, long-term systemic	2.743 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.4033611
inhalation, long-term systemic	12.418 mg/m³	47.6 mg/m³	0.2608921
Combined routes	4.517 mg/kg _{bw} /day	-	0.664253
Total result		•	
dermal	-	-	0.403361
inhalation	-	-	0.260892
Combined routes	- mg/kg _{bw} /day	-	0.664253

9.8.34 Contributing Scenario (34) controlling professional worker exposure for PROC 9 (PC 20, PC 21, PC 40)

9.8.34.1 Conditions of use

Name of contributing scenario	PROC 9 Transfer of chemicals into small containers (dedicated filling line)
Duration of activity	1 - 4 hours
Exposed skin surface	480 cm^2
Location	indoors
Ventilation	enhanced (70%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	no

9.8.34.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Anhydrous (Ammonia NH4/NH	I3 anhydrous)		
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.1210081
inhalation, long-term systemic	31.933 mg/m³	47.6 mg/m ³	0.6708641
Combined routes	5.385 mg/kg _{bw} /day	-	0.791872
Total result			
dermal	-	-	0.121008



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
inhalation	-	-	0.670864
Combined routes	- mg/kg _{bw} /day	-	0.791872

9.8.35 Contributing Scenario (35) controlling professional worker exposure for PROC 9 (PC 20, PC 21, PC 40) 9.8.35.1 Conditions of use

Name of contributing scenario	PROC 9 Transfer of chemicals into small containers (dedicated filling line)
Duration of activity	1 - 4 hours
Exposed skin surface	480 cm^2
Location	outdoors (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.8.35.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Anhydrous (Ammonia NH4/N	Anhydrous (Ammonia NH4/NH3 anhydrous)		
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.1210081
inhalation, long-term systemic	7.451 mg/m³	47.6 mg/m³	0.1565351
Combined routes	1.887 mg/kg _{bw} /day	-	0.277543
Total result			
dermal	-	-	0.121008
inhalation	-	-	0.156535
Combined routes	- mg/kg _{bw} /day	-	0.277543

9.8.36 Contributing Scenario (36) controlling professional worker exposure for PROC 9 (PC 20, PC 21, PC 40)

9.8.36.1 Conditions of use

7.0.30.1 Conditions of use	
Name of contributing scenario	PROC 9 Transfer of chemicals into small containers (dedicated filling line)
Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm ²
Location	indoors
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.8.36.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)		RCR* = EC/DNEL
Anhydrous (Ammonia NH4/NH3 anhydrous)			
dermal, long-term systemic	1.371 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2016811
inhalation, long-term systemic	17.741 mg/m³	47.6 mg/m³	0.3727021



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Combined routes	3.906 mg/kg _{bw} /day	-	0.574383
Total result			
dermal	-	-	0.201681
inhalation	-	-	0.372702
Combined routes	- mg/kg _{bw} /day	-	0.574383

9.8.37 Contributing Scenario (37) controlling professional worker exposure for PROC 9 (PC 20, PC 21, PC 40)

9.8.37.1 Conditions of use

Name of contributing scenario	PROC 9 Transfer of chemicals into small containers (dedicated filling line)	
Duration of activity	> 4 hours (default)	
Exposed skin surface	480 cm ²	
Location	indoors	
Ventilation	good (30%)	
Domain	professional	
Local exhaust ventilation	yes (dermal 100 %)	
Protective gloves	Gloves APF 5 80 %	
Respiratory protection	90 %	

9.8.37.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	$RCR^* = EC/DNEL$		
Anhydrous (Ammonia NH4/NI	Anhydrous (Ammonia NH4/NH3 anhydrous)				
dermal, long-term systemic	1.371 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2016811		
inhalation, long-term systemic	12.418 mg/m³	47.6 mg/m³	0.2608921		
Combined routes	3.145 mg/kg _{bw} /day	-	0.462572		
Total result					
dermal	-	-	0.201681		
inhalation	-	-	0.260892		
Combined routes	- mg/kg _{bw} /day	-	0.462572		

9.8.38 Contributing Scenario (38) controlling professional worker exposure for PROC 9 (PC 20, PC 21, PC 40) 9.8.38.1 Conditions of use

Name of contributing scenario	PROC 9 Transfer of chemicals into small containers (dedicated filling line)	
Duration of activity	> 4 hours (default)	
Exposed skin surface	480 cm^2	
Location	outdoors (30%)	
Domain	professional	
Local exhaust ventilation	yes (dermal 100 %)	
Protective gloves	Gloves APF 5 80 %	
Respiratory protection	90 %	



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9.8.38.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Anhydrous (Ammonia NH4/NH	I3 anhydrous)		
dermal, long-term systemic	1.371 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2016811
inhalation, long-term systemic	12.418 mg/m ³	47.6 mg/m ³	0.2608921
Combined routes	3.145 mg/kg _{bw} /day	-	0.462572
Total result			
dermal	-	-	0.201681
inhalation	-	-	0.260892
Combined routes	- mg/kg _{bw} /day	-	0.462572



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9.9 Scenario ES 9: Anhydrous form: Wide dispersive end-use: Professional uses of anhydrous and aqueous ammonia (heat transfer fluid, e.g., refrigeration, cooling/heating systems) (ES-5 PROC 1, ES-5 PROC 15, ES-5 PROC 19, ES-5 PROC 2, ES-5 PROC 20, ES-5 PROC 8b, ES-5 PROC 9, ES-5 ERC 9a, ES-5 ERC 9b)

This scenario is described by the following combinations of use descriptors. The corresponding contributing scenarios are described in the respective subchapters.

described in the respective subchapters.	
Free short title	Anhydrous form: Wide dispersive end-use: Professional uses of anhydrous and aqueous ammonia (heat transfer fluid, e.g., refrigeration, cooling/heating systems) (ES-5 PROC 1, ES-5 PROC 15, ES-5 PROC 19, ES-5 PROC 2, ES-5 PROC 20, ES-5 PROC 8b, ES-5 PROC 9, ES-5 ERC 9a, ES-5 ERC 9b)
Systematic title based on use descriptor	ERC 9A, 9B; PROC 1, 15, 19, 2, 20, 8B, 9
Name of contributing environmental scenario and corresponding ERC	ERC 9a Wide dispersive indoor use of substances in closed systems ERC 9b Wide dispersive outdoor use of substances in closed systems
Name(s) of contributing worker scenarios and corresponding PROCs	PROC 1 - Use in closed process, no likelihood of exposure PROC 15 - Use of laboratory reagents in small scale laboratories PROC 19 - Hand-mixing with intimate contact (only PPE available) PROC 2 - Use in closed, continuous process with occasional controlled exposure PROC 20 - Heat and pressure transfer fluids (closed systems) in dispersive use PROC 8b - Transfer of chemicals from/to vessels/ large containers at dedicated facilities PROC 9 - Transfer of chemicals into small containers (dedicated filling line)

9.9.1 Contributing Scenario (1) controlling environmental exposure for ERC 9A

9.9.1.1 Conditions of use

Operational conditions	
Annual tonnage	2.50E4 to/year
Daily amount used at site	242.74 kg/day
Release times per year	365 days/year
Local freshwater dilution factor	10
Local marine water dilution factor	100
Release fraction to air from process	5 %
Release fraction to wastewater from process	0 %
Release fraction to soil from process	0 %
Fraction tonnage to region	10 %
Fraction used at main source	3.544 % (justification: The majority of ammonia in the environment originates from natural sources, predominantly decaying organic matter. Wide dispersive professional uses of ammonia are diverse and widespread. The resulting environmental exposure is not expected to add significantly to already present background levels of ammonia in the environment. An additional assessment for environmental exposure for wide dispersive uses has therefore not been performed
STP	yes (municipal)
River flow rate	18000 m³/day
Municipal sewage treatment plant discharge	2000 m³/day
Risk management measures	

sludge to soil be no released to soil (0%).)

No direct discharge to freshwater compartment (justification: The majority of ammonia in the environment originates from natural sources, predominantly decaying organic matter.

Wide dispersive professional uses of ammonia are diverse and widespread. The resulting environmental exposure is not expected to



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add significantly to already present background levels of ammonia in the environment. An additional assessment for environmental exposure for wide dispersive uses has therefore not been performed.

Use of substance as cooling agent. During normal operation of machinery containing substance, release of gazeous ammonia can be excluded. Should any release happen, release is to air only.

9.9.1.2 Exposure and risks for workers for the environment and man via the environment

The quantitative risk characterisation for this environmental exposure has been calculated using EasyTRA.

The environmental exposure calculation per compartment is based on the algorithms of the EU TGD 2003 Risk Assessment Spreadsheet Model 1.24a.

9.9.1.3 Aquatic compartment (including sediment)

Environmental risk aquatic of the ES

Compartments	PEC	PNEC	RCR* = PEC/PNEC	MSafe kg/d
Anhydrous (Ammonia N	H4/NH3 anhydrous)	•	•	
Freshwater	5.62E-6 mg/L	0.00135 mg/L	0.0041621	5.83E4
Marine water	5.28E-7 mg/L	0.00135 mg/L	0.0003911	6.21E5
Total result	•		•	
Freshwater	5.62E-6 mg/L	-	0.004162	5.83E4
Freshwater sediment	- mg/kg _{dwt}	-	-	-
Marine water	5.28E-7 mg/L	-	0.000391	6.21E5
Marine water sediment	- mg/kg _{dwt}	-	-	-

9.9.1.4 Terrestrial compartment

Environmental risk terrestrial of the ES

Compartments	PEC	PNEC	RCR* = PEC/PNEC	MSafe kg/d
Anhydrous (Ammonia NH4/	NH3 anhydrous)			
Agricultural soil	0.000168 mg/kg _{dwt}	0.0221 mg/kg _{dwt}	0.0075841	3.20E4
Total result				
Agricultural soil	0.000168 mg/kg _{dwt}	-	-	3.20E4

9.9.2 Contributing Scenario (2) controlling environmental exposure for ERC 9B

9.9.2.1 Conditions of use

Operational conditions				
Annual tonnage	2.50E4 to/year			
Daily amount used at site	242.74 kg/day			
Release times per year	365 days/year			
Local freshwater dilution factor	10			
Local marine water dilution factor	100			
Release fraction to air from process	5 %			
Release fraction to wastewater from process	5 %			
Release fraction to soil from process	0 %			
Fraction tonnage to region	10 %			
Fraction used at main source	3.544 % (justification: The majority of ammonia in the environment originates from natural sources, predominantly decaying organic matter. Wide dispersive professional uses of ammonia are diverse and widespread. The resulting environmental exposure is not expected to add significantly to already			



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Fraction used at main source	present background levels of ammonia in the environment. An additional assessment for environmental exposure for wide dispersive uses has therefore not been performed.
STP	yes (municipal)
River flow rate	18000 m³/day
Municipal sewage treatment plant discharge	2000 m³/day

Risk management measures

Reduction of sludges of look (justification: Sludges will be oxidized or discharged according to national safety regulations. Hence there sludge to soil will be no released to soil (0%).)

No direct discharge to freshwater compartment (justification: The majority of ammonia in the environment originates from natural sources, predominantly decaying organic matter.

Wide dispersive professional uses of ammonia are diverse and widespread. The resulting environmental exposure is not expected to add significantly to already present background levels of ammonia in the environment. An additional assessment for environmental exposure for wide dispersive uses has therefore not been performed.

Use of substance as cooling agent. During normal operation of machinery containing substance, release of gazeous ammonia can be excluded. Should any release happen, release is to air only.

9.9.2.2 Exposure and risks for workers for the environment and man via the environment

The quantitative risk characterisation for this environmental exposure has been calculated using EasyTRA.

The environmental exposure calculation per compartment is based on the algorithms of the EU TGD 2003 Risk Assessment Spreadsheet Model 1.24a.

9.9.2.3 Aquatic compartment (including sediment)

Environmental risk aquatic of the ES

Compartments	PEC	PNEC	RCR* = PEC/PNEC	MSafe kg/d	
Anhydrous (Ammonia NH4/NH3 anhydrous)					
Freshwater	5.62E-6 mg/L	0.00135 mg/L	0.0041621	5.83E4	
Marine water	0.001437 mg/L	0.00135 mg/L	1.0641	228.09	
Total result					
Freshwater	5.62E-6 mg/L	-	0.004162	5.83E4	
Freshwater sediment	- mg/kg _{dwt}	-	-	-	
Marine water	0.001437 mg/L	-	1.064	228.09	
Marine water sediment	- mg/kg _{dwt}	-	-	-	

9.9.2.4 Terrestrial compartment

Environmental risk terrestrial of the ES

Compartments	PEC	PNEC	RCR* = PEC/PNEC	MSafe kg/d
Anhydrous (Ammonia NH4/NH3 anhydrous)				
Agricultural soil	0.000419 mg/kg _{dwt}	0.0221 mg/kg _{dwt}	0.0189751	1.28E4
Total result				
Agricultural soil	0.000419 mg/kg _{dwt}	-	-	1.28E4

9.9.3 Contributing Scenario (3) controlling professional worker exposure for PROC 1 (PC 16)

9.9.3.1 Conditions of use

Name of contributing scenario	PROC 1 Use in closed process, no likelihood of exposure
Duration of activity	1 - 4 hours
Exposed skin surface	240 cm^2



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Location	outdoors (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.9.3.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
Anhydrous (Ammonia NH4/NI	Anhydrous (Ammonia NH4/NH3 anhydrous)				
dermal, long-term systemic	0.020571 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0030251		
inhalation, long-term systemic	0.029804 mg/m³	47.6 mg/m ³	0.0006261		
Combined routes	0.024829 mg/kg _{bw} /day	-	0.003651		
Total result					
dermal	-	-	0.003025		
inhalation	-	-	0.000626		
Combined routes	- mg/kg _{bw} /day	-	0.003651		

$9.9.4\ Contributing\ Scenario\ (4)\ controlling\ professional\ worker\ exposure\ for\ PROC\ 1\ (PC\ 16)$

9.9.4.1 Conditions of use

Name of contributing scenario	PROC 1 Use in closed process, no likelihood of exposure
Duration of activity	1 - 4 hours
Exposed skin surface	240 cm ²
Location	indoors
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.9.4.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	$RCR^* = EC/DNEL$	
Anhydrous (Ammonia NH4/NH3 anhydrous)				
dermal, long-term systemic	0.020571 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.003025^{1}	
inhalation, long-term systemic	0.042578 mg/m ³	47.6 mg/m ³	0.0008941	
Combined routes	0.026654 mg/kg _{bw} /day	-	0.00392	
Total result				
dermal	-	-	0.003025	
inhalation	-	-	0.000894	
Combined routes	- mg/kg _{bw} /day	-	0.00392	

9.9.5 Contributing Scenario (5) controlling professional worker exposure for PROC 1 (PC 16)

9.9.5.1 Conditions of use

Name of contributing scenario	PROC 1 Use in closed process, no likelihood of exposure
Duration of activity	> 4 hours (default)



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Exposed skin surface	240 cm ²
Location	outdoors (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.9.5.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
Anhydrous (Ammonia NH4/NI	Anhydrous (Ammonia NH4/NH3 anhydrous)				
dermal, long-term systemic	0.034286 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0050421		
inhalation, long-term systemic	0.049674 mg/m³	47.6 mg/m³	0.001044 ¹		
Combined routes	0.041382 mg/kg _{bw} /day	-	0.006086		
Total result					
dermal	-	-	0.005042		
inhalation	-	-	0.001044		
Combined routes	- mg/kg _{bw} /day	-	0.006086		

9.9.6 Contributing Scenario (6) controlling professional worker exposure for PROC 1 (PC 16)

9.9.6.1 Conditions of use

Name of contributing scenario	PROC 1 Use in closed process, no likelihood of exposure
Duration of activity	> 4 hours (default)
Exposed skin surface	240 cm ²
Location	indoors
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.9.6.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
Anhydrous (Ammonia NH4/NI	Anhydrous (Ammonia NH4/NH3 anhydrous)				
dermal, long-term systemic	0.034286 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0050421		
inhalation, long-term systemic	0.070963 mg/m ³	47.6 mg/m³	0.0014911		
Combined routes	0.044423 mg/kg _{bw} /day	-	0.006533		
Total result	Total result				
dermal	-	-	0.005042		
inhalation	-	-	0.001491		
Combined routes	- mg/kg _{bw} /day	-	0.006533		

$9.9.7\ Contributing\ Scenario\ (7)\ controlling\ professional\ worker\ exposure\ for\ PROC\ 15\ (PC\ 16)$

9.9.7.1 Conditions of use

Name of contributing scenario	PROC 15 Use of laboratory reagents in small scale laboratories
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Duration of activity	> 4 hours (default)
Exposed skin surface	240 cm^2
Location	outdoors (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.9.7.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
Anhydrous (Ammonia NH4/NH3 anhydrous)				
dermal, long-term systemic	0.342857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.050421	
inhalation, long-term systemic	24.837 mg/m³	47.6 mg/m ³	0.5217831	
Combined routes	3.891 mg/kg _{bw} /day	-	0.572203	
Total result				
dermal	-	-	0.05042	
inhalation	-	-	0.521783	
Combined routes	- mg/kg _{bw} /day	-	0.572203	

9.9.8 Contributing Scenario (8) controlling professional worker exposure for PROC 19 (PC 16)

9.9.8.1 Conditions of use

Name of contributing scenario	PROC 19 Hand-mixing with intimate contact and only PPE available		
Duration of activity	1 - 4 hours		
Exposed skin surface	1,980 cm ²		
Location	indoors		
Domain	professional		
Local exhaust ventilation	yes (dermal 100 %)		
Protective gloves	99 %, burst-time: > 4 hours (default) (justification: Minimum protection limit.)		
Respiratory protection	90 %		

9.9.8.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
Anhydrous (Ammonia NH4/NH3 anhydrous)				
dermal, long-term systemic	0.848571 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.124791	
inhalation, long-term systemic	21.289 mg/m³	47.6 mg/m ³	0.4472431	
Combined routes	3.89 mg/kg _{bw} /day	-	0.572033	
Total result				
dermal	-	-	0.12479	
inhalation	-	-	0.447243	
Combined routes	- mg/kg _{bw} /day	-	0.572033	

9.9.9 Contributing Scenario (9) controlling professional worker exposure for PROC 19 (PC 16)

9.9.9.1 Conditions of use



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Name of contributing scenario	PROC 19 Hand-mixing with intimate contact and only PPE available
Duration of activity	1 - 4 hours
Exposed skin surface	$1,980 \text{ cm}^2$
Location	indoors
Ventilation	enhanced (70%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	99 %, burst-time: > 4 hours (default) (justification: Minimum protection limit.)
Respiratory protection	90 %

9.9.9.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
Anhydrous (Ammonia NH4/N	Anhydrous (Ammonia NH4/NH3 anhydrous)				
dermal, long-term systemic	0.848571 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.124791		
inhalation, long-term systemic	6.387 mg/m ³	47.6 mg/m ³	0.1341731		
Combined routes	1.761 mg/kg _{bw} /day	-	0.258963		
Total result					
dermal	-	-	0.12479		
inhalation	-	-	0.134173		
Combined routes	- mg/kg _{bw} /day	-	0.258963		

9.9.10 Contributing Scenario (10) controlling professional worker exposure for PROC 19 (PC 16)

9.9.10.1 Conditions of use

Name of contributing scenario	PROC 19 Hand-mixing with intimate contact and only PPE available		
Duration of activity	1 - 4 hours		
Exposed skin surface	$1,980 \text{ cm}^2$		
Location	outdoors (30%)		
Domain	professional		
Local exhaust ventilation	yes (dermal 100 %)		
Protective gloves	99 %, burst-time: > 4 hours (default) (justification: Minimum protection limit.)		
Respiratory protection	90 %		

9.9.10.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
Anhydrous (Ammonia NH4/N	Anhydrous (Ammonia NH4/NH3 anhydrous)				
dermal, long-term systemic	0.848571 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.124791		
inhalation, long-term systemic	14.902 mg/m³	47.6 mg/m ³	0.313071		
Combined routes	2.977 mg/kg _{bw} /day	-	0.43786		
Total result					
dermal	-	-	0.12479		
inhalation	-	-	0.31307		



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Combined routes	- mg/kg _{bw} /day	-	0.43786

9.9.11 Contributing Scenario (11) controlling professional worker exposure for PROC 19 (PC 16)

9.9.11.1 Conditions of use

Name of contributing scenario	PROC 19 Hand-mixing with intimate contact and only PPE available		
Duration of activity	> 4 hours (default)		
Exposed skin surface	$1,980 \text{ cm}^2$		
Location	indoors		
Domain	professional		
Local exhaust ventilation	yes (dermal 100 %)		
Protective gloves	99 %, burst-time: > 4 hours (default) (justification: Minimum protection limit.)		
Respiratory protection	90 %		

9.9.11.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
Anhydrous (Ammonia NH4/NH3 anhydrous)				
dermal, long-term systemic	1.414 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2079831	
inhalation, long-term systemic	35.481 mg/m³	47.6 mg/m ³	0.7454041	
Combined routes	6.483 mg/kg _{bw} /day	-	0.953388	
Total result			·	
dermal	-	-	0.207983	
inhalation	-	-	0.745404	
Combined routes	- mg/kg _{bw} /day	-	0.953388	

9.9.12 Contributing Scenario (12) controlling professional worker exposure for PROC 19 (PC 16)

9.9.12.1 Conditions of use

7.7.12.1 Conditions of use	-		
Name of contributing scenario	PROC 19 Hand-mixing with intimate contact and only PPE available		
Duration of activity	> 4 hours (default)		
Exposed skin surface	1,980 cm ²		
Location	indoors		
Domain	professional		
Local exhaust ventilation	yes (inhalation 80 %; dermal 0 %)		
Protective gloves	99 %, burst-time: > 4 hours (default) (justification: Minimum protection limit.)		
Respiratory protection	90 %		

9.9.12.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Anhydrous (Ammonia NH4/NH3 anhydrous)			
dermal, long-term systemic	1.414 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2079831
inhalation, long-term systemic	7.096 mg/m ³	47.6 mg/m ³	0.1490811
Combined routes	2.428 mg/kg _{bw} /day	-	0.357064
Total result			



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
dermal	-	-	0.207983
inhalation	-	-	0.149081
Combined routes	- mg/kg _{bw} /day	-	0.357064

9.9.13 Contributing Scenario (13) controlling professional worker exposure for PROC 19 (PC 16)

9.9.13.1 Conditions of use

Name of contributing scenario	PROC 19 Hand-mixing with intimate contact and only PPE available		
Duration of activity	> 4 hours (default)		
Exposed skin surface	$1,980 \text{ cm}^2$		
Location	outdoors (30%)		
Domain	professional		
Local exhaust ventilation	yes (dermal 100 %)		
Protective gloves	99 %, burst-time: > 4 hours (default) (justification: Minimum protection limit.)		
Respiratory protection	90 %		

9.9.13.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
Anhydrous (Ammonia NH4/NI	Anhydrous (Ammonia NH4/NH3 anhydrous)			
dermal, long-term systemic	1.414 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2079831	
inhalation, long-term systemic	24.837 mg/m³	47.6 mg/m³	0.5217831	
Combined routes	4.962 mg/kg _{bw} /day	-	0.729766	
Total result				
dermal	-	-	0.207983	
inhalation	-	-	0.521783	
Combined routes	- mg/kg _{bw} /day	-	0.729766	

$9.9.14\ Contributing\ Scenario\ (14)\ controlling\ professional\ worker\ exposure\ for\ PROC\ 2\ (PC\ 16)$

9.9.14.1 Conditions of use

7.7.14.1 Conditions of use	
Name of contributing scenario	PROC 2 Use in closed, continuous process with occasional controlled exposure
Duration of activity	1 - 4 hours
Exposed skin surface	480 cm^2
Location	indoors
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.9.14.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Anhydrous (Ammonia NH4/NH3 anhydrous)			
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.1210081
inhalation, long-term systemic	21.289 mg/m ³	47.6 mg/m ³	0.4472431



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Combined routes	3.864 mg/kg _{bw} /day	-	0.568251
Total result			
dermal	-	-	0.121008
inhalation	-	-	0.447243
Combined routes	- mg/kg _{bw} /day	-	0.568251

$9.9.15\ Contributing\ Scenario\ (15)\ controlling\ professional\ worker\ exposure\ for\ PROC\ 2\ (PC\ 16)$

9.9.15.1 Conditions of use

Name of contributing scenario	PROC 2 Use in closed, continuous process with occasional controlled exposure		
Duration of activity	1 - 4 hours		
Exposed skin surface	480 cm ²		
Location	outdoors (30%)		
Domain	professional		
Local exhaust ventilation	yes (dermal 100 %)		
Protective gloves	No		
Respiratory protection	no		

9.9.15.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
Anhydrous (Ammonia NH4/NH	Anhydrous (Ammonia NH4/NH3 anhydrous)			
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.1210081	
inhalation, long-term systemic	14.902 mg/m³	47.6 mg/m ³	0.313071	
Combined routes	2.952 mg/kg _{bw} /day	-	0.434078	
Total result	Total result			
dermal	-	-	0.121008	
inhalation	-	-	0.31307	
Combined routes	- mg/kg _{bw} /day	-	0.434078	

9.9.16 Contributing Scenario (16) controlling professional worker exposure for PROC 2 (PC 16)

9.9.16.1 Conditions of use

Name of contributing scenario	PROC 2 Use in closed, continuous process with occasional controlled exposure		
Duration of activity	> 4 hours (default)		
Exposed skin surface	480 cm^2		
Location	indoors		
Domain	professional		
Local exhaust ventilation	yes (dermal 100 %)		
Protective gloves	No		
Respiratory protection	no		

9.9.16.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
Anhydrous (Ammonia NH4/NH3 anhydrous)				



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
dermal, long-term systemic	1.371 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2016811
inhalation, long-term systemic	35.481 mg/m³	47.6 mg/m³	0.7454041
Combined routes	6.44 mg/kg _{bw} /day	-	0.947085
Total result			
dermal	-	-	0.201681
inhalation	-	-	0.745404
Combined routes	- mg/kg _{bw} /day	-	0.947085

9.9.17 Contributing Scenario (17) controlling professional worker exposure for PROC 2 (PC 16)

9.9.17.1 Conditions of use

Name of contributing scenario	PROC 2 Use in closed, continuous process with occasional controlled exposure
Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm ²
Location	outdoors (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.9.17.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Anhydrous (Ammonia NH4/NH3 anhydrous)			
dermal, long-term systemic	1.371 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2016811
inhalation, long-term systemic	24.837 mg/m³	47.6 mg/m³	0.5217831
Combined routes	4.92 mg/kg _{bw} /day	-	0.723464
Total result			
dermal	-	-	0.201681
inhalation	-	-	0.521783
Combined routes	- mg/kg _{bw} /day	-	0.723464

9.9.18 Contributing Scenario (18) controlling professional worker exposure for PROC 20 (PC 16)

9.9.18.1 Conditions of use

Name of contributing scenario	PROC 20 Heat and pressure transfer fluids in dispersive, professional use but closed systems
Duration of activity	1 - 4 hours
Exposed skin surface	480 cm^2
Location	indoors
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no



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9.9.18.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
Anhydrous (Ammonia NH4/NH3 anhydrous)				
dermal, long-term systemic	1.029 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.151261	
inhalation, long-term systemic	21.289 mg/m³	47.6 mg/m ³	0.4472431	
Combined routes	4.07 mg/kg _{bw} /day	-	0.598503	
Total result				
dermal	-	-	0.15126	
inhalation	-	-	0.447243	
Combined routes	- mg/kg _{bw} /day	-	0.598503	

$9.9.19\ Contributing\ Scenario\ (19)\ controlling\ professional\ worker\ exposure\ for\ PROC\ 20\ (PC\ 16)$

9.9.19.1 Conditions of use

Name of contributing scenario	PROC 20 Heat and pressure transfer fluids in dispersive, professional use but closed systems
Duration of activity	1 - 4 hours
Exposed skin surface	480 cm^2
Location	outdoors (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.9.19.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Anhydrous (Ammonia NH4/NH3 anhydrous)			
dermal, long-term systemic	1.029 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.15126 ¹
inhalation, long-term systemic	14.902 mg/m³	47.6 mg/m ³	0.313071
Combined routes	3.157 mg/kg _{bw} /day	-	0.46433
Total result			
dermal	-	-	0.15126
inhalation	-	-	0.31307
Combined routes	- mg/kg _{bw} /day	-	0.46433

9.9.20 Contributing Scenario (20) controlling professional worker exposure for PROC 20 (PC 16)

9.9.20.1 Conditions of use

Name of contributing scenario	PROC 20 Heat and pressure transfer fluids in dispersive, professional use but closed systems
Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm^2
Location	indoors
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)



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Protective gloves	No
Respiratory protection	no

9.9.20.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Anhydrous (Ammonia NH4/NH3 anhydrous)			
dermal, long-term systemic	1.714 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2521011
inhalation, long-term systemic	35.481 mg/m³	47.6 mg/m³	0.7454041
Combined routes	6.783 mg/kg _{bw} /day	-	0.997505
Total result			
dermal	-	-	0.252101
inhalation	-	-	0.745404
Combined routes	- mg/kg _{bw} /day	-	0.997505

9.9.21 Contributing Scenario (21) controlling professional worker exposure for PROC 20 (PC 16)

9.9.21.1 Conditions of use

Name of contributing scenario	PROC 20 Heat and pressure transfer fluids in dispersive, professional use but closed systems
Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm^2
Location	outdoors (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.9.21.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Anhydrous (Ammonia NH4/NH3 anhydrous)			
dermal, long-term systemic	1.714 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2521011
inhalation, long-term systemic	24.837 mg/m³	47.6 mg/m³	0.5217831
Combined routes	5.262 mg/kg _{bw} /day	-	0.773884
Total result			
dermal	-	-	0.252101
inhalation	-	-	0.521783
Combined routes	- mg/kg _{bw} /day	-	0.773884

9.9.22 Contributing Scenario (22) controlling professional worker exposure for PROC 8B (PC 16)

Name of contributing scenario	PROC 8b Transfer of chemicals from/to vessels/ large containers at dedicated facilities
Duration of activity	1 - 4 hours
Exposed skin surface	960 cm^2
Location	indoors
Ventilation	enhanced (70%)



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Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	no

9.9.22.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Anhydrous (Ammonia NH4/NH	Anhydrous (Ammonia NH4/NH3 anhydrous)		
dermal, long-term systemic	1.646 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2420171
inhalation, long-term systemic	31.933 mg/m³	47.6 mg/m³	0.6708641
Combined routes	6.208 mg/kg _{bw} /day	-	0.912881
Total result			
dermal	-	-	0.242017
inhalation	-	-	0.670864
Combined routes	- mg/kg _{bw} /day	-	0.912881

9.9.23 Contributing Scenario (23) controlling professional worker exposure for PROC 8B (PC 16)

9.9.23.1 Conditions of use

Name of contributing scenario	PROC 8b Transfer of chemicals from/to vessels/ large containers at dedicated facilities
Duration of activity	1 - 4 hours
Exposed skin surface	960 cm ²
Location	outdoors (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.9.23.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Anhydrous (Ammonia NH4/NI	Anhydrous (Ammonia NH4/NH3 anhydrous)		
dermal, long-term systemic	1.646 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2420171
inhalation, long-term systemic	7.451 mg/m³	47.6 mg/m ³	0.1565351
Combined routes	2.71 mg/kg _{bw} /day	-	0.398552
Total result			
dermal	-	-	0.242017
inhalation	-	-	0.156535
Combined routes	- mg/kg _{bw} /day	-	0.398552

9.9.24 Contributing Scenario (24) controlling professional worker exposure for PROC 8B (PC 16)

9.9.24.1 Conditions of use

2.7.2 iii Conditions of use		
Name of contributing scenario	PROC 8b Transfer of chemicals from/to vessels/ large containers at dedicated facilities	
Duration of activity	> 4 hours (default)	
Exposed skin surface	960 cm^2	



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Location	indoors
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.9.24.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Anhydrous (Ammonia NH4/NI	Anhydrous (Ammonia NH4/NH3 anhydrous)		
dermal, long-term systemic	2.743 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.4033611
inhalation, long-term systemic	17.741 mg/m³	47.6 mg/m ³	0.3727021
Combined routes	5.277 mg/kg _{bw} /day	-	0.776064
Total result			
dermal	-	-	0.403361
inhalation	-	-	0.372702
Combined routes	- mg/kg _{bw} /day	-	0.776064

9.9.25 Contributing Scenario (25) controlling professional worker exposure for PROC 8B (PC 16)

9.9.25.1 Conditions of use

Name of contributing scenario	PROC 8b Transfer of chemicals from/to vessels/ large containers at dedicated facilities
Duration of activity	> 4 hours (default)
Exposed skin surface	960 cm^2
Location	indoors
Ventilation	good (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.9.25.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Anhydrous (Ammonia NH4/NH3 anhydrous)			
dermal, long-term systemic	2.743 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.4033611
inhalation, long-term systemic	12.418 mg/m³	47.6 mg/m ³	0.2608921
Combined routes	4.517 mg/kg _{bw} /day	-	0.664253
Total result			
dermal	-	-	0.403361
inhalation	-	-	0.260892
Combined routes	- mg/kg _{bw} /day	-	0.664253

9.9.26 Contributing Scenario (26) controlling professional worker exposure for PROC 8B (PC 16)

Name of contributing scenario PROC 8b Transfer of chemicals from/to vessels/ large containers at dedicated facilities



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Duration of activity	> 4 hours (default)
Exposed skin surface	960 cm ²
Location	outdoors (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.9.26.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Anhydrous (Ammonia NH4/NI	Anhydrous (Ammonia NH4/NH3 anhydrous)		
dermal, long-term systemic	2.743 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.4033611
inhalation, long-term systemic	12.418 mg/m³	47.6 mg/m ³	0.2608921
Combined routes	4.517 mg/kg _{bw} /day	-	0.664253
Total result			
dermal	-	-	0.403361
inhalation	-	-	0.260892
Combined routes	- mg/kg _{bw} /day	-	0.664253

9.9.27 Contributing Scenario (27) controlling professional worker exposure for PROC 9 (PC 16)

9.9.27.1 Conditions of use

Name of contributing scenario	PROC 9 Transfer of chemicals into small containers (dedicated filling line)
Duration of activity	1 - 4 hours
Exposed skin surface	480 cm ²
Location	indoors
Ventilation	enhanced (70%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	no

9.9.27.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	$RCR^* = EC/DNEL$
Anhydrous (Ammonia NH4/NH3 anhydrous)			
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.1210081
inhalation, long-term systemic	31.933 mg/m³	47.6 mg/m ³	0.6708641
Combined routes	5.385 mg/kg _{bw} /day	-	0.791872
Total result			
dermal	-	-	0.121008
inhalation	-	-	0.670864
Combined routes	- mg/kg _{bw} /day	-	0.791872



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9.9.28 Contributing Scenario (28) controlling professional worker exposure for PROC 9 (PC 16)

Name of contributing scenario	PROC 9 Transfer of chemicals into small containers (dedicated filling line)
Duration of activity	1 - 4 hours
Exposed skin surface	480 cm ²
Location	outdoors (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.9.28.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Anhydrous (Ammonia NH4/N	Anhydrous (Ammonia NH4/NH3 anhydrous)		
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.1210081
inhalation, long-term systemic	7.451 mg/m ³	47.6 mg/m³	0.1565351
Combined routes	1.887 mg/kg _{bw} /day	-	0.277543
Total result			
dermal	-	-	0.121008
inhalation	-	-	0.156535
Combined routes	- mg/kg _{bw} /day	-	0.277543

9.9.29 Contributing Scenario (29) controlling professional worker exposure for PROC 9 (PC 16)

9.9.29.1 Conditions of use

Name of contributing scenario	PROC 9 Transfer of chemicals into small containers (dedicated filling line)
Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm^2
Location	indoors
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.9.29.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
Anhydrous (Ammonia NH4/NH	Anhydrous (Ammonia NH4/NH3 anhydrous)			
dermal, long-term systemic	1.371 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2016811	
inhalation, long-term systemic	17.741 mg/m³	47.6 mg/m ³	0.3727021	
Combined routes	3.906 mg/kg _{bw} /day	-	0.574383	
Total result				
dermal	-	-	0.201681	
inhalation	-	-	0.372702	



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Combined routes	- mg/kg _{bw} /day	-	0.574383

9.9.30 Contributing Scenario (30) controlling professional worker exposure for PROC 9 (PC 16)

Name of contributing scenario	PROC 9 Transfer of chemicals into small containers (dedicated filling line)
Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm^2
Location	indoors
Ventilation	good (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.9.30.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Anhydrous (Ammonia NH4/NH	Anhydrous (Ammonia NH4/NH3 anhydrous)		
dermal, long-term systemic	1.371 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2016811
inhalation, long-term systemic	12.418 mg/m³	47.6 mg/m ³	0.2608921
Combined routes	3.145 mg/kg _{bw} /day	-	0.462572
Total result			
dermal	-	-	0.201681
inhalation	-	-	0.260892
Combined routes	- mg/kg _{bw} /day	-	0.462572

9.9.31 Contributing Scenario (31) controlling professional worker exposure for PROC 9 (PC 16)

9.9.31.1 Conditions of use

Name of contributing scenario	PROC 9 Transfer of chemicals into small containers (dedicated filling line)
Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm ²
Location	outdoors (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.9.31.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Anhydrous (Ammonia NH4/NH3 anhydrous)			
dermal, long-term systemic	1.371 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2016811
inhalation, long-term systemic	12.418 mg/m³	47.6 mg/m ³	0.2608921
Combined routes	3.145 mg/kg _{bw} /day	-	0.462572



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Total result			
dermal	-	-	0.201681
inhalation	-	-	0.260892
Combined routes	- mg/kg _{bw} /day	-	0.462572



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9.11 Scenario ES 11: Anhydrous form: Wide dispersive end-use: Professional uses of anhydrous and aqueous ammonia (reactive agent/processing aid, general chemical applications, e.g., pH/neutralising agent, water treatment) (ES-5 PROC 1, ES-5 PROC 10, ES-5 PROC 19, ES-5 PROC 2, ES-5 PROC 3, ES-5 PROC 4, ES-5 PROC 8a, ES-5 PROC 8b, ES-5 PROC 9, ES-5 ERC 8b, ES-5 ERC 8e)

This scenario is described by the following combinations of use descriptors. The corresponding contributing scenarios are described in the respective subchapters.

Free short title	Anhydrous form: Wide dispersive end-use: Professional uses of anhydrous and aqueous ammonia (reactive agent/processing aid, general chemical applications, e.g., pH/neutralising agent, water treatment) (ES-5 PROC 1, ES-5 PROC 10, ES-5 PROC 19, ES-5 PROC 2, ES-5 PROC 3, ES-5 PROC 4, ES-5 PROC 8a, ES-5 PROC 8b, ES-5 PROC 9, ES-5 ERC 8b, ES-5 ERC 8e)
Systematic title based on use descriptor	ERC 8B, 8E; PROC 1, 10, 19, 2, 3, 4, 8A, 8B, 9
Name of contributing environmental scenario and corresponding ERC	ERC 8b Wide dispersive indoor use of reactive substances in open systems ERC 8e Wide dispersive outdoor use of reactive substances in open systems
Name(s) of contributing worker scenarios and corresponding PROCs	PROC 1 - Use in closed process, no likelihood of exposure PROC 10 - Roller application or brushing PROC 19 - Hand-mixing with intimate contact (only PPE available) PROC 2 - Use in closed, continuous process with occasional controlled exposure PROC 3 - Use in closed batch process (synthesis or formulation) PROC 4 - Use in batch and other process (synthesis) where opportunity for exposure arises PROC 8a - Transfer of chemicals from/to vessels/ large containers at non dedicated facilities PROC 8b - Transfer of chemicals from/to vessels/ large containers at dedicated facilities PROC 9 - Transfer of chemicals into small containers (dedicated filling line)

9.11.1 Contributing Scenario (1) controlling environmental exposure for ERC 8B

9.11.1.1 Conditions of use

Operational conditions	
Annual tonnage	2.50E4 to/year
Daily amount used at site	242.74 kg/day
Release times per year	365 days/year
Local freshwater dilution factor	10
Local marine water dilution factor	100
Release fraction to air from process	0.100 %
Release fraction to wastewater from process	2 %
Release fraction to soil from process	0 %
Fraction tonnage to region	10 %
Fraction used at main source	3.544 % (justification: The majority of ammonia in the environment originates from natural sources, predominantly decaying organic matter. Wide dispersive professional uses of ammonia are diverse and widespread. The resulting environmental exposure is not expected to add significantly to already present background levels of ammonia in the environment. An additional assessment for environmental exposure for wide dispersive uses has therefore not been performed.)
STP	yes (municipal)
River flow rate	18000 m³/day
Municipal sewage treatment plant discharge	2000 m³/day



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Risk management measures

Reduction of sludge to soil | 100 % (justification: Sludges will be oxidized or discharged according to national safety regulations. Hence there sludge to soil | will be no released to soil (0%).)

No direct discharge to freshwater compartment (justification: The majority of ammonia in the environment originates from natural sources, predominantly decaying organic matter.

Wide dispersive professional uses of ammonia are diverse and widespread. The resulting environmental exposure is not expected to add significantly to already present background levels of ammonia in the environment. An additional assessment for environmental exposure for wide dispersive uses has therefore not been performed.

9.11.1.2 Exposure and risks for workers for the environment and man via the environment

The quantitative risk characterisation for this environmental exposure has been calculated using EasyTRA.

The environmental exposure calculation per compartment is based on the algorithms of the EU TGD 2003 Risk Assessment Spreadsheet Model 1.24a.

9.11.1.3 Aquatic compartment (including sediment)

Environmental risk aquatic of the ES

Compartments	PEC	PNEC	RCR* = PEC/PNEC	MSafe kg/d		
Anhydrous (Ammonia NH	Anhydrous (Ammonia NH4/NH3 anhydrous)					
Freshwater	5.62E-6 mg/L	0.00135 mg/L	0.0041621	5.83E4		
Marine water	0.000575 mg/L	0.00135 mg/L	0.4259251	569.911		
Total result						
Freshwater	5.62E-6 mg/L	-	0.004162	5.83E4		
Freshwater sediment	- mg/kg _{dwt}	-	-	-		
Marine water	0.000575 mg/L	-	0.425925	569.911		
Marine water sediment	- mg/kg _{dwt}	-	-	-		

9.11.1.4 Terrestrial compartment

Environmental risk terrestrial of the ES

Compartments	PEC	PNEC	RCR* = PEC/PNEC	MSafe kg/d
Anhydrous (Ammonia NH4/NH3 anhydrous)				
Agricultural soil	0.000268 mg/kg _{dwt}	0.0221 mg/kg _{dwt}	0.0121411	2.00E4
Total result				
Agricultural soil	0.000268 mg/kg _{dwt}	-	-	2.00E4

9.11.2 Contributing Scenario (2) controlling environmental exposure for ERC 8E

9.11.2.1 Conditions of use

Operational conditions		
Annual tonnage	2.50E4 to/year	
Daily amount used at site	242.74 kg/day	
Release times per year	365 days/year	
Local freshwater dilution factor	10	
Local marine water dilution factor	100	
Release fraction to air from process	0.100 %	
Release fraction to wastewater from process	2 %	
Release fraction to soil from process	0 %	
Fraction tonnage to region	10 %	



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Fraction used at main source	3.544 % (justification: The majority of ammonia in the environment originates from natural sources, predominantly decaying organic matter. Wide dispersive professional uses of ammonia are diverse and widespread. The resulting environmental exposure is not expected to add significantly to already present background levels of ammonia in the environment. An additional assessment for environmental exposure for wide dispersive uses has therefore not been performed.
STP	yes (municipal)
River flow rate	18000 m³/day
Municipal sewage treatment plant discharge	2000 m³/day
Risk management measures	

100 % (justification: Sludges will be oxidized or discharged according to national safety regulations. Hence there Reduction of sludge to soil will be no released to soil (0%).)

No direct discharge to freshwater compartment (justification: The majority of ammonia in the environment originates from natural sources, predominantly decaying organic matter.

Wide dispersive professional uses of ammonia are diverse and widespread. The resulting environmental exposure is not expected to add significantly to already present background levels of ammonia in the environment. An additional assessment for environmental exposure for wide dispersive uses has therefore not been performed.

9.11.2.2 Exposure and risks for workers for the environment and man via the environment

The quantitative risk characterisation for this environmental exposure has been calculated using EasyTRA.

The environmental exposure calculation per compartment is based on the algorithms of the EU TGD 2003 Risk Assessment Spreadsheet Model 1.24a.

9.11.2.3 Aquatic compartment (including sediment)

Environmental risk aquatic of the ES

Compartments	PEC	PNEC	RCR* = PEC/PNEC	MSafe kg/d	
Anhydrous (Ammonia NH4/NH3 anhydrous)					
Freshwater	5.62E-6 mg/L	0.00135 mg/L	0.0041621	5.83E4	
Marine water	0.000575 mg/L	0.00135 mg/L	0.4259251	569.911	
Total result	·				
Freshwater	5.62E-6 mg/L	-	0.004162	5.83E4	
Freshwater sediment	- mg/kg _{dwt}	-	-	-	
Marine water	0.000575 mg/L	-	0.425925	569.911	
Marine water sediment	- mg/kg _{dwt}	-	-	-	

9.11.2.4 Terrestrial compartment

Environmental risk terrestrial of the ES

Compartments	PEC	PNEC	RCR* = PEC/PNEC	MSafe kg/d
Anhydrous (Ammonia NH4/NH3 anhydrous)				
Agricultural soil	0.000268 mg/kg _{dwt}	0.0221 mg/kg _{dwt}	0.0121411	2.00E4
Total result				
Agricultural soil	0.000268 mg/kg _{dwt}	-	-	2.00E4

9.11.3 Contributing Scenario (3) controlling professional worker exposure for PROC 1 (PC 20, PC 37, PC 40)

9.11.3.1 Conditions of use

Name of contributing scenario	PROC 1 Use in closed process, no likelihood of exposure
Duration of activity	1 - 4 hours



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Exposed skin surface	240 cm^2
Location	outdoors (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.11.3.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
Anhydrous (Ammonia NH4/NI	Anhydrous (Ammonia NH4/NH3 anhydrous)				
dermal, long-term systemic	0.020571 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0030251		
inhalation, long-term systemic	0.029804 mg/m³	47.6 mg/m ³	0.0006261		
Combined routes	0.024829 mg/kg _{bw} /day	-	0.003651		
Total result					
dermal	-	-	0.003025		
inhalation	-	-	0.000626		
Combined routes	- mg/kg _{bw} /day	-	0.003651		

9.11.4 Contributing Scenario (4) controlling professional worker exposure for PROC 1 (PC 20, PC 37, PC 40)

9.11.4.1 Conditions of use

Name of contributing scenario	PROC 1 Use in closed process, no likelihood of exposure
Duration of activity	1 - 4 hours
Exposed skin surface	240 cm^2
Location	indoors
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.11.4.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Anhydrous (Ammonia NH4/NI	Anhydrous (Ammonia NH4/NH3 anhydrous)		
dermal, long-term systemic	0.020571 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0030251
inhalation, long-term systemic	0.042578 mg/m ³	47.6 mg/m³	0.0008941
Combined routes	0.026654 mg/kg _{bw} /day	-	0.00392
Total result			
dermal	-	-	0.003025
inhalation	-	-	0.000894
Combined routes	- mg/kg _{bw} /day	-	0.00392

9.11.5 Contributing Scenario (5) controlling professional worker exposure for PROC 1 (PC 20, PC 37, PC 40)

9.11.5.1 Conditions of use

Name of contributing scenario	PROC 1 Use in closed process, no likelihood of exposure
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Duration of activity	> 4 hours (default)
Exposed skin surface	240 cm ²
Location	outdoors (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.11.5.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Anhydrous (Ammonia NH4/N	H3 anhydrous)	•	
dermal, long-term systemic	0.034286 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0050421
inhalation, long-term systemic	0.049674 mg/m ³	47.6 mg/m³	0.0010441
Combined routes	0.041382 mg/kg _{bw} /day	-	0.006086
Total result		•	
dermal	-	-	0.005042
inhalation	-	-	0.001044
Combined routes	- mg/kg _{bw} /day	-	0.006086

9.11.6 Contributing Scenario (6) controlling professional worker exposure for PROC 1 (PC 20, PC 37, PC 40)

9.11.6.1 Conditions of use

Name of contributing scenario	PROC 1 Use in closed process, no likelihood of exposure	
Duration of activity	> 4 hours (default)	
Exposed skin surface	240 cm^2	
Location	indoors	
Domain	professional	
Local exhaust ventilation	yes (dermal 100 %)	
Protective gloves	No	
Respiratory protection	no	

9.11.6.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Anhydrous (Ammonia NH4/NI	Anhydrous (Ammonia NH4/NH3 anhydrous)		
dermal, long-term systemic	0.034286 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0050421
inhalation, long-term systemic	0.070963 mg/m ³	47.6 mg/m ³	0.0014911
Combined routes	0.044423 mg/kg _{bw} /day	-	0.006533
Total result			
dermal	-	-	0.005042
inhalation	-	-	0.001491
Combined routes	- mg/kg _{bw} /day	-	0.006533

9.11.7 Contributing Scenario (7) controlling professional worker exposure for PROC 10 (PC 20, PC 37, PC 40)

9.11.7.1 Conditions of use



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Name of contributing scenario	PROC 10 Roller application or brushing
Duration of activity	1 - 4 hours
Exposed skin surface	960 cm ²
Location	indoors
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 10 90 %
Respiratory protection	90 %

9.11.7.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Anhydrous (Ammonia NH4/N	H3 anhydrous)		
dermal, long-term systemic	1.646 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2420171
inhalation, long-term systemic	21.289 mg/m³	47.6 mg/m ³	0.4472431
Combined routes	4.687 mg/kg _{bw} /day	-	0.689259
Total result			
dermal	-	-	0.242017
inhalation	-	-	0.447243
Combined routes	- mg/kg _{bw} /day	-	0.689259

9.11.8 Contributing Scenario (8) controlling professional worker exposure for PROC 10 (PC 20, PC 37, PC 40)

9.11.8.1 Conditions of use

Name of contributing scenario	PROC 10 Roller application or brushing
Duration of activity	1 - 4 hours
Exposed skin surface	960 cm ²
Location	indoors
Ventilation	good (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 10 90 %
Respiratory protection	90 %

9.11.8.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Anhydrous (Ammonia NH4/NI	Anhydrous (Ammonia NH4/NH3 anhydrous)		
dermal, long-term systemic	1.646 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2420171
inhalation, long-term systemic	14.902 mg/m³	47.6 mg/m³	0.313071
Combined routes	3.775 mg/kg _{bw} /day	-	0.555087
Total result			
dermal	-	-	0.242017
inhalation	-	-	0.31307



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Combined routes	- mg/kg _{bw} /day	-	0.555087

9.11.9 Contributing Scenario (9) controlling professional worker exposure for PROC 10 (PC 20, PC 37, PC 40)

9.11.9.1 Conditions of use

Name of contributing scenario	PROC 10 Roller application or brushing
Duration of activity	1 - 4 hours
Exposed skin surface	960 cm ²
Location	outdoors (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 10 90 %
Respiratory protection	90 %

9.11.9.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Anhydrous (Ammonia NH4/NI	Anhydrous (Ammonia NH4/NH3 anhydrous)		
dermal, long-term systemic	1.646 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2420171
inhalation, long-term systemic	14.902 mg/m³	47.6 mg/m ³	0.313071
Combined routes	3.775 mg/kg _{bw} /day	-	0.555087
Total result			
dermal	-	-	0.242017
inhalation	-	-	0.31307
Combined routes	- mg/kg _{bw} /day	-	0.555087

9.11.10 Contributing Scenario (10) controlling professional worker exposure for PROC 10 (PC 20, PC 37, PC 40)

	PROC 10 Roller application or brushing
Duration of activity	> 4 hours (default)
Exposed skin surface	960 cm^2
Location	indoors
Ventilation	enhanced (70%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 10 90 %
Respiratory protection	90 %

9.11.10.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Anhydrous (Ammonia NH4/NI	I3 anhydrous)		
dermal, long-term systemic	2.743 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.4033611
inhalation, long-term systemic	10.644 mg/m³	47.6 mg/m ³	0.2236211
Combined routes	4.263 mg/kg _{bw} /day	-	0.626983



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Total result			
dermal	-	-	0.403361
inhalation	-	-	0.223621
Combined routes	- mg/kg _{bw} /day	-	0.626983

9.11.11 Contributing Scenario (11) controlling professional worker exposure for PROC 10 (PC 20, PC 37, PC 40)

9.11.11.1 Conditions of use

Name of contributing scenario	PROC 10 Roller application or brushing
Duration of activity	> 4 hours (default)
Exposed skin surface	960 cm^2
Location	indoors
Ventilation	enhanced (70%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 10 90 %
Respiratory protection	90 %

9.11.11.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Anhydrous (Ammonia NH4/NH3 anhydrous)			
dermal, long-term systemic	2.743 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.4033611
inhalation, long-term systemic	10.644 mg/m³	47.6 mg/m ³	0.2236211
Combined routes	4.263 mg/kg _{bw} /day	-	0.626983
Total result			
dermal	-	-	0.403361
inhalation	-	-	0.223621
Combined routes	- mg/kg _{bw} /day	-	0.626983

9.11.12 Contributing Scenario (12) controlling professional worker exposure for PROC 10 (PC 20, PC 37, PC 40)

9.11.12.1 Conditions of use

Name of contributing scenario	PROC 10 Roller application or brushing
Duration of activity	> 4 hours (default)
Exposed skin surface	960 cm ²
Location	outdoors (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 10 90 %
Respiratory protection	90 %

9.11.12.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Anhydrous (Ammonia NH4/NH3 anhydrous)			



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
dermal, long-term systemic	2.743 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.4033611
inhalation, long-term systemic	24.837 mg/m³	47.6 mg/m³	0.5217831
Combined routes	6.291 mg/kg _{bw} /day	-	0.925144
Total result			
dermal	-	-	0.403361
inhalation	-	-	0.521783
Combined routes	- mg/kg _{bw} /day	-	0.925144

9.11.13 Contributing Scenario (13) controlling professional worker exposure for PROC 19 (PC 20, PC 37, PC 40)

9.11.13.1 Conditions of use

Name of contributing scenario	PROC 19 Hand-mixing with intimate contact and only PPE available
Duration of activity	1 - 4 hours
Exposed skin surface	$1,980 \text{ cm}^2$
Location	indoors
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	99 %, burst-time: > 4 hours (default) (justification: Minimum protection limit.)
Respiratory protection	90 %

9.11.13.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route Exposure concentration (EC)		DNEL	RCR* = EC/DNEL	
Anhydrous (Ammonia NH4/NH3 anhydrous)				
dermal, long-term systemic	0.848571 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.124791	
inhalation, long-term systemic	21.289 mg/m³	47.6 mg/m³	0.4472431	
Combined routes	3.89 mg/kg _{bw} /day	-	0.572033	
Total result				
dermal	-	-	0.12479	
inhalation	-	-	0.447243	
Combined routes	- mg/kg _{bw} /day	-	0.572033	

9.11.14 Contributing Scenario (14) controlling professional worker exposure for PROC 19 (PC 20, PC 37, PC 40)

9.11.14.1 Conditions of use

Name of contributing scenario	PROC 19 Hand-mixing with intimate contact and only PPE available
Duration of activity	1 - 4 hours
Exposed skin surface	$1,980 \text{ cm}^2$
Location	indoors
Ventilation	enhanced (70%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	99 %, burst-time: > 4 hours (default) (justification: Minimum protection limit.)
Respiratory protection	90 %



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9.11.14.2 Exposure and risks for workers -	for s	eneral information	n see Note 2	2 on	COVERING PAGE**
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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
Anhydrous (Ammonia NH4/NH3 anhydrous)				
dermal, long-term systemic	0.848571 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.124791	
inhalation, long-term systemic	6.387 mg/m ³	47.6 mg/m³	0.1341731	
Combined routes 1.761 mg/kg _{bw} /day		-	0.258963	
Total result		•	·	
dermal	-	-	0.12479	
inhalation	-	-	0.134173	
Combined routes	- mg/kg _{bw} /day	-	0.258963	

9.11.15 Contributing Scenario (15) controlling professional worker exposure for PROC 19 (PC 20, PC 37, PC 40)

9.11.15.1 Conditions of use

Name of contributing scenario	PROC 19 Hand-mixing with intimate contact and only PPE available
Duration of activity	1 - 4 hours
Exposed skin surface	$1,980 \text{ cm}^2$
Location	outdoors (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	99 %, burst-time: > 4 hours (default) (justification: Minimum protection limit.)
Respiratory protection	90 %

9.11.15.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route Exposure concentration		DNEL	RCR* = EC/DNEL	
Anhydrous (Ammonia NH4/NH3 anhydrous)				
dermal, long-term systemic	0.848571 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.124791	
inhalation, long-term systemic	14.902 mg/m³	47.6 mg/m ³	0.313071	
Combined routes	2.977 mg/kg _{bw} /day -		0.43786	
Total result		•		
dermal	-	-	0.12479	
inhalation	-	-	0.31307	
Combined routes	- mg/kg _{bw} /day	-	0.43786	

9.11.16 Contributing Scenario (16) controlling professional worker exposure for PROC 19 (PC 20, PC 37, PC 40)

9.11.16.1 Conditions of use

Name of contributing scenario	PROC 19 Hand-mixing with intimate contact and only PPE available
Duration of activity	> 4 hours (default)
Exposed skin surface	$1,980 \text{ cm}^2$
Location	indoors
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	99 %, burst-time: > 4 hours (default) (justification: Minimum protection limit.)
Respiratory protection	90 %



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
Anhydrous (Ammonia NH4/NH3 anhydrous)				
dermal, long-term systemic	1.414 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2079831	
inhalation, long-term systemic	35.481 mg/m³	47.6 mg/m³	0.745404¹	
Combined routes	6.483 mg/kg _{bw} /day	-	0.953388	
Total result				
dermal	-	-	0.207983	
inhalation	-	-	0.745404	
Combined routes	- mg/kg _{bw} /day	-	0.953388	

9.11.17 Contributing Scenario (17) controlling professional worker exposure for PROC 19 (PC 20, PC 37, PC 40)

9.11.17.1 Conditions of use

Name of contributing scenario	PROC 19 Hand-mixing with intimate contact and only PPE available
Duration of activity	> 4 hours (default)
Exposed skin surface	$1,980 \text{ cm}^2$
Location	indoors
Domain	professional
Local exhaust ventilation	yes (inhalation 80 %; dermal 0 %)
Protective gloves	99 %, burst-time: > 4 hours (default) (justification: Minimum protection limit.)
Respiratory protection	90 %

9.11.17.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
Anhydrous (Ammonia NH4/NH3 anhydrous)				
dermal, long-term systemic	1.414 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2079831	
inhalation, long-term systemic 7.096 mg/m³		47.6 mg/m³	0.1490811	
Combined routes	2.428 mg/kg _{bw} /day	-	0.357064	
Total result				
dermal	-	-	0.207983	
inhalation	-	-	0.149081	
Combined routes	- mg/kg _{bw} /day	-	0.357064	

9.11.18 Contributing Scenario (18) controlling professional worker exposure for PROC 19 (PC 20, PC 37, PC 40)

9.11.18.1 Conditions of use

Name of contributing scenario	PROC 19 Hand-mixing with intimate contact and only PPE available
Duration of activity	> 4 hours (default)
Exposed skin surface	$1,980 \text{ cm}^2$
Location	outdoors (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	99 %, burst-time: > 4 hours (default) (justification: Minimum protection limit.)



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Respiratory protection	90 %
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9.11.18.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
Anhydrous (Ammonia NH4/N	Anhydrous (Ammonia NH4/NH3 anhydrous)			
dermal, long-term systemic	1.414 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2079831	
inhalation, long-term systemic	24.837 mg/m³	47.6 mg/m ³	0.5217831	
Combined routes	4.962 mg/kg _{bw} /day	-	0.729766	
Total result				
dermal	-	-	0.207983	
inhalation	-	-	0.521783	
Combined routes	- mg/kg _{bw} /day	-	0.729766	

$9.11.19\ Contributing\ Scenario\ (19)\ controlling\ professional\ worker\ exposure\ for\ PROC\ 2\ (PC\ 20,\ PC\ 37,\ PC\ 40)$

9.11.19.1 Conditions of use

Name of contributing scenario	PROC 2 Use in closed, continuous process with occasional controlled exposure
Duration of activity	1 - 4 hours
Exposed skin surface	480 cm ²
Location	indoors
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.11.19.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
Anhydrous (Ammonia NH4/NI	Anhydrous (Ammonia NH4/NH3 anhydrous)			
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.1210081	
inhalation, long-term systemic	21.289 mg/m³	47.6 mg/m³	0.4472431	
Combined routes	3.864 mg/kg _{bw} /day	-	0.568251	
Total result				
dermal	-	-	0.121008	
inhalation	-	-	0.447243	
Combined routes	- mg/kg _{bw} /day	-	0.568251	

9.11.20 Contributing Scenario (20) controlling professional worker exposure for PROC 2 (PC 20, PC 37, PC 40) 9.11.20.1 Conditions of use

Name of contributing scenario	PROC 2 Use in closed, continuous process with occasional controlled exposure
Duration of activity	1 - 4 hours
Exposed skin surface	480 cm^2
Location	outdoors (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)



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Protective gloves	No
Respiratory protection	no

9.11.20.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Anhydrous (Ammonia NH4/NH3 anhydrous)			
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.121008¹
inhalation, long-term systemic	14.902 mg/m³	47.6 mg/m ³	0.313071
Combined routes	2.952 mg/kg _{bw} /day	-	0.434078
Total result			
dermal	-	-	0.121008
inhalation	-	-	0.31307
Combined routes	- mg/kg _{bw} /day	-	0.434078

9.11.21 Contributing Scenario (21) controlling professional worker exposure for PROC 2 (PC 20, PC 37, PC 40)

9.11.21.1 Conditions of use

Name of contributing scenario	PROC 2 Use in closed, continuous process with occasional controlled exposure
Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm ²
Location	indoors
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.11.21.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
Anhydrous (Ammonia NH4/NI	Anhydrous (Ammonia NH4/NH3 anhydrous)			
dermal, long-term systemic	1.371 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2016811	
inhalation, long-term systemic	35.481 mg/m³	47.6 mg/m³	0.745404¹	
Combined routes	6.44 mg/kg _{bw} /day	-	0.947085	
Total result				
dermal	-	-	0.201681	
inhalation	-	-	0.745404	
Combined routes	- mg/kg _{bw} /day	-	0.947085	

9.11.22 Contributing Scenario (22) controlling professional worker exposure for PROC 2 (PC 20, PC 37, PC 40)

9.11.22.1 Conditions of use

Name of contributing scenario	PROC 2 Use in closed, continuous process with occasional controlled exposure		
Duration of activity	> 4 hours (default)		
Exposed skin surface	480 cm^2		
Location	outdoors (30%)		
Domain	professional		



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Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.11.22.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
Anhydrous (Ammonia NH4/NH	Anhydrous (Ammonia NH4/NH3 anhydrous)			
dermal, long-term systemic	1.371 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2016811	
inhalation, long-term systemic	24.837 mg/m³	47.6 mg/m ³	0.5217831	
Combined routes	4.92 mg/kg _{bw} /day	-	0.723464	
Total result	Total result			
dermal	-	-	0.201681	
inhalation	-	-	0.521783	
Combined routes	- mg/kg _{bw} /day	-	0.723464	

9.11.23 Contributing Scenario (23) controlling professional worker exposure for PROC 3 (PC 20, PC 37, PC 40)

9.11.23.1 Conditions of use

Name of contributing scenario	PROC 3 Use in closed batch process (synthesis or formulation)
Duration of activity	1 - 4 hours
Exposed skin surface	240 cm^2
Location	indoors
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.11.23.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Anhydrous (Ammonia NH4/NH3 anhydrous)			
dermal, long-term systemic	0.411429 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0605041
inhalation, long-term systemic	42.578 mg/m³	47.6 mg/m ³	0.8944851
Combined routes	6.494 mg/kg _{bw} /day	-	0.95499
Total result			
dermal	-	-	0.060504
inhalation	-	-	0.894485
Combined routes	- mg/kg _{bw} /day	-	0.95499

9.11.24 Contributing Scenario (24) controlling professional worker exposure for PROC 3 (PC 20, PC 37, PC 40)

9.11.24.1 Conditions of use

Name of contributing scenario	PROC 3 Use in closed batch process (synthesis or formulation)	
Duration of activity	1 - 4 hours	
Exposed skin surface	240 cm^2	
Location	outdoors (30%)	



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Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.11.24.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
Anhydrous (Ammonia NH4/NH3 anhydrous)				
dermal, long-term systemic	0.411429 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0605041	
inhalation, long-term systemic	29.804 mg/m³	47.6 mg/m³	0.626141	
Combined routes	4.669 mg/kg _{bw} /day	-	0.686644	
Total result	Total result			
dermal	-	-	0.060504	
inhalation	-	-	0.62614	
Combined routes	- mg/kg _{bw} /day	-	0.686644	

$9.11.25\ Contributing\ Scenario\ (25)\ controlling\ professional\ worker\ exposure\ for\ PROC\ 3\ (PC\ 20,\ PC\ 37,\ PC\ 40)$

9.11.25.1 Conditions of use

Name of contributing scenario	PROC 3 Use in closed batch process (synthesis or formulation)
Duration of activity	> 4 hours (default)
Exposed skin surface	240 cm ²
Location	indoors
Ventilation	enhanced (70%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.11.25.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Anhydrous (Ammonia NH4/NH3 anhydrous)			
dermal, long-term systemic	0.685714 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.100841
inhalation, long-term systemic	21.289 mg/m³	47.6 mg/m ³	0.4472431
Combined routes	3.727 mg/kg _{bw} /day	-	0.548083
Total result			
dermal	-	-	0.10084
inhalation	-	-	0.447243
Combined routes	- mg/kg _{bw} /day	-	0.548083

$9.11.26\ Contributing\ Scenario\ (26)\ controlling\ professional\ worker\ exposure\ for\ PROC\ 3\ (PC\ 20,\ PC\ 37,\ PC\ 40)$

9.11.26.1 Conditions of use

Name of contributing scenario	PROC 3 Use in closed batch process (synthesis or formulation)
Duration of activity	> 4 hours (default)



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Exposed skin surface	240 cm^2
Location	outdoors (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	90 %

9.11.26.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Anhydrous (Ammonia NH4/NH3 anhydrous)			
dermal, long-term systemic	0.685714 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.100841
inhalation, long-term systemic	4.967 mg/m³	47.6 mg/m ³	0.1043571
Combined routes	1.395 mg/kg _{bw} /day	-	0.205197
Total result			
dermal	-	-	0.10084
inhalation	-	-	0.104357
Combined routes	- mg/kg _{bw} /day	-	0.205197

9.11.27 Contributing Scenario (27) controlling professional worker exposure for PROC 4 (PC 20, PC 37, PC 40)

9.11.27.1 Conditions of use

Name of contributing scenario	PROC 4 Use in batch and other process (synthesis) where opportunity for exposure arises
Duration of activity	1 - 4 hours
Exposed skin surface	480 cm ²
Location	indoors
Ventilation	enhanced (70%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	no

9.11.27.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
Anhydrous (Ammonia NH4/NH	Anhydrous (Ammonia NH4/NH3 anhydrous)			
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.1210081	
inhalation, long-term systemic	31.933 mg/m³	47.6 mg/m ³	0.6708641	
Combined routes	5.385 mg/kg _{bw} /day	-	0.791872	
Total result				
dermal	-	-	0.121008	
inhalation	-	-	0.670864	
Combined routes	- mg/kg _{bw} /day	-	0.791872	



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9.11.28 Contributing Scenario (28) controlling professional worker exposure for PROC 4 (PC 20, PC 37, PC 40)

9.11.28.1 Conditions of use

Name of contributing scenario	PROC 4 Use in batch and other process (synthesis) where opportunity for exposure arises
Duration of activity	1 - 4 hours
Exposed skin surface	480 cm ²
Location	outdoors (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.11.28.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	$RCR^* = EC/DNEL$	
Anhydrous (Ammonia NH4/NH3 anhydrous)				
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.1210081	
inhalation, long-term systemic	7.451 mg/m ³	47.6 mg/m ³	0.1565351	
Combined routes	1.887 mg/kg _{bw} /day	-	0.277543	
Total result				
dermal	-	-	0.121008	
inhalation	-	-	0.156535	
Combined routes	- mg/kg _{bw} /day	-	0.277543	

9.11.29 Contributing Scenario (29) controlling professional worker exposure for PROC 4 (PC 20, PC 37, PC 40)

9.11.29.1 Conditions of use

Name of contributing scenario	PROC 4 Use in batch and other process (synthesis) where opportunity for exposure arises
Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm^2
Location	indoors
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.11.29.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
Anhydrous (Ammonia NH4/NH	Anhydrous (Ammonia NH4/NH3 anhydrous)				
dermal, long-term systemic	1.371 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2016811		
inhalation, long-term systemic	17.741 mg/m³	47.6 mg/m ³	0.3727021		
Combined routes	3.906 mg/kg _{bw} /day	-	0.574383		
Total result					
dermal	-	-	0.201681		
inhalation	-	-	0.372702		



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Combined routes	- mg/kg _{bw} /day	-	0.574383

9.11.30 Contributing Scenario (30) controlling professional worker exposure for PROC 4 (PC 20, PC 37, PC 40)

9.11.30.1 Conditions of use

Name of contributing scenario	PROC 4 Use in batch and other process (synthesis) where opportunity for exposure arises
Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm ²
Location	indoors
Ventilation	enhanced (70%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.11.30.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
Anhydrous (Ammonia NH4/NI	Anhydrous (Ammonia NH4/NH3 anhydrous)			
dermal, long-term systemic	1.371 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2016811	
inhalation, long-term systemic	5.322 mg/m³	47.6 mg/m ³	0.1118111	
Combined routes	2.132 mg/kg _{bw} /day	-	0.313491	
Total result				
dermal	-	-	0.201681	
inhalation	-	-	0.111811	
Combined routes	- mg/kg _{bw} /day	-	0.313491	

9.11.31 Contributing Scenario (31) controlling professional worker exposure for PROC 4 (PC 20, PC 37, PC 40)

9.11.31.1 Conditions of use

Name of contributing scenario	PROC 4 Use in batch and other process (synthesis) where opportunity for exposure arises
Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm^2
Location	outdoors (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.11.31.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Anhydrous (Ammonia NH4/NH3 anhydrous)			
dermal, long-term systemic	1.371 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2016811
inhalation, long-term systemic	12.418 mg/m³	47.6 mg/m ³	0.2608921
Combined routes	3.145 mg/kg _{bw} /day	-	0.462572



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Total result			
dermal	-	-	0.201681
inhalation	-	-	0.260892
Combined routes	- mg/kg _{bw} /day	-	0.462572

9.11.32 Contributing Scenario (32) controlling professional worker exposure for PROC 8A (PC 20, PC 37, PC 40)

9.11.32.1 Conditions of use

Name of contributing scenario	PROC 8a Transfer of chemicals from/to vessels/ large containers at non dedicated facilities
Duration of activity	1 - 4 hours
Exposed skin surface	960 cm ²
Location	indoors
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.11.32.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
Anhydrous (Ammonia NH4/NH	Anhydrous (Ammonia NH4/NH3 anhydrous)				
dermal, long-term systemic	1.646 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2420171		
inhalation, long-term systemic	21.289 mg/m³	47.6 mg/m³	0.4472431		
Combined routes	4.687 mg/kg _{bw} /day	-	0.689259		
Total result	Total result				
dermal	-	-	0.242017		
inhalation	-	-	0.447243		
Combined routes	- mg/kg _{bw} /day	-	0.689259		

9.11.33 Contributing Scenario (33) controlling professional worker exposure for PROC 8A (PC 20, PC 37, PC 40)

9.11.33.1 Conditions of use

Name of contributing scenario	PROC 8a Transfer of chemicals from/to vessels/ large containers at non dedicated facilities
Duration of activity	1 - 4 hours
Exposed skin surface	960 cm ²
Location	indoors
Ventilation	good (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.11.33.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Anhydrous (Ammonia NH4/NH3 anhydrous)			



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
dermal, long-term systemic	1.646 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2420171
inhalation, long-term systemic	14.902 mg/m³	47.6 mg/m³	0.313071
Combined routes	3.775 mg/kg _{bw} /day	-	0.555087
Total result			
dermal	-	-	0.242017
inhalation	-	-	0.31307
Combined routes	- mg/kg _{bw} /day	-	0.555087

9.11.34 Contributing Scenario (34) controlling professional worker exposure for PROC 8A (PC 20, PC 37, PC 40)

9.11.34.1 Conditions of use

Name of contributing scenario	PROC 8a Transfer of chemicals from/to vessels/ large containers at non dedicated facilities
Duration of activity	1 - 4 hours
Exposed skin surface	960 cm ²
Location	outdoors (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.11.34.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Anhydrous (Ammonia NH4/N	Anhydrous (Ammonia NH4/NH3 anhydrous)		
dermal, long-term systemic	1.646 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2420171
inhalation, long-term systemic	14.902 mg/m³	47.6 mg/m ³	0.313071
Combined routes	3.775 mg/kg _{bw} /day	-	0.555087
Total result			
dermal	-	-	0.242017
inhalation	-	-	0.31307
Combined routes	- mg/kg _{bw} /day	-	0.555087

9.11.35 Contributing Scenario (35) controlling professional worker exposure for PROC 8A (PC 20, PC 37, PC 40)

9.11.35.1 Conditions of use

Name of contributing scenario	PROC 8a Transfer of chemicals from/to vessels/ large containers at non dedicated facilities
Duration of activity	> 4 hours (default)
Exposed skin surface	960 cm ²
Location	indoors
Ventilation	enhanced (70%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %



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9.11.35.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Anhydrous (Ammonia NH4/NI	Anhydrous (Ammonia NH4/NH3 anhydrous)		
dermal, long-term systemic	2.743 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.4033611
inhalation, long-term systemic	10.644 mg/m³	47.6 mg/m³	0.2236211
Combined routes	4.263 mg/kg _{bw} /day	-	0.626983
Total result	Total result		
dermal	-	-	0.403361
inhalation	-	-	0.223621
Combined routes	- mg/kg _{bw} /day	-	0.626983

9.11.36 Contributing Scenario (36) controlling professional worker exposure for PROC 8A (PC 20, PC 37, PC 40)

9.11.36.1 Conditions of use

Name of contributing scenario	PROC 8a Transfer of chemicals from/to vessels/ large containers at non dedicated facilities
Duration of activity	> 4 hours (default)
Exposed skin surface	960 cm ²
Location	indoors
Ventilation	enhanced (70%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.11.36.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Anhydrous (Ammonia NH4/N	Anhydrous (Ammonia NH4/NH3 anhydrous)		
dermal, long-term systemic	2.743 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.4033611
inhalation, long-term systemic	10.644 mg/m³	47.6 mg/m ³	0.2236211
Combined routes	4.263 mg/kg _{bw} /day	-	0.626983
Total result			
dermal	-	-	0.403361
inhalation	-	-	0.223621
Combined routes	- mg/kg _{bw} /day	-	0.626983

9.11.37 Contributing Scenario (37) controlling professional worker exposure for PROC 8A (PC 20, PC 37, PC 40) 9.11.37.1 Conditions of use

Name of contributing scenario	;
Duration of activity	> 4 hours (default)
Exposed skin surface	960 cm^2
Location	outdoors (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)



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Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.11.37.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Anhydrous (Ammonia NH4/NH3 anhydrous)			
dermal, long-term systemic	2.743 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.4033611
inhalation, long-term systemic	24.837 mg/m³	47.6 mg/m³	0.5217831
Combined routes	6.291 mg/kg _{bw} /day	-	0.925144
Total result			
dermal	-	-	0.403361
inhalation	-	-	0.521783
Combined routes	- mg/kg _{bw} /day	-	0.925144

9.11.38 Contributing Scenario (38) controlling professional worker exposure for PROC 8B (PC 20, PC 37, PC 40)

9.11.38.1 Conditions of use

Name of contributing scenario	PROC 8b Transfer of chemicals from/to vessels/ large containers at dedicated facilities
Duration of activity	1 - 4 hours
Exposed skin surface	960 cm ²
Location	indoors
Ventilation	enhanced (70%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	no

9.11.38.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Anhydrous (Ammonia NH4/NH	Anhydrous (Ammonia NH4/NH3 anhydrous)		
dermal, long-term systemic	1.646 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2420171
inhalation, long-term systemic	31.933 mg/m³	47.6 mg/m³	0.6708641
Combined routes	6.208 mg/kg _{bw} /day	-	0.912881
Total result			
dermal	-	-	0.242017
inhalation	-	-	0.670864
Combined routes	- mg/kg _{bw} /day	-	0.912881

9.11.39 Contributing Scenario (39) controlling professional worker exposure for PROC 8B (PC 20, PC 37, PC 40) 9.11.39.1 Conditions of use

Name of contributing scenario	PROC 8b Transfer of chemicals from/to vessels/ large containers at dedicated facilities	
Duration of activity	1 - 4 hours	
Exposed skin surface	960 cm^2	



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Location	outdoors (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.11.39.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Anhydrous (Ammonia NH4/NH3 anhydrous)			
dermal, long-term systemic	1.646 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2420171
inhalation, long-term systemic	7.451 mg/m ³	47.6 mg/m ³	0.1565351
Combined routes	2.71 mg/kg _{bw} /day	-	0.398552
Total result			
dermal	-	-	0.242017
inhalation	-	-	0.156535
Combined routes	- mg/kg _{bw} /day	-	0.398552

9.11.40 Contributing Scenario (40) controlling professional worker exposure for PROC 8B (PC 20, PC 37, PC 40) 9.11.40.1 Conditions of use

7.11.40.1 Collultions of use	
Name of contributing scenario	PROC 8b Transfer of chemicals from/to vessels/ large containers at dedicated facilities
Duration of activity	> 4 hours (default)
Exposed skin surface	960 cm ²
Location	indoors
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.11.40.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Anhydrous (Ammonia NH4/NH	Anhydrous (Ammonia NH4/NH3 anhydrous)		
dermal, long-term systemic	2.743 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.4033611
inhalation, long-term systemic	17.741 mg/m³	47.6 mg/m ³	0.3727021
Combined routes	5.277 mg/kg _{bw} /day	-	0.776064
Total result			
dermal	-	-	0.403361
inhalation	-	-	0.372702
Combined routes	- mg/kg _{bw} /day	-	0.776064

9.11.41 Contributing Scenario (41) controlling professional worker exposure for PROC 8B (PC 20, PC 37, PC 40) 9.11.41.1 Conditions of use

Name of contributing scenario	PROC 8b Transfer of chemicals from/to vessels/ large containers at dedicated facilities
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Duration of activity	> 4 hours (default)
Exposed skin surface	960 cm ²
Location	indoors
Ventilation	good (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.11.41.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Anhydrous (Ammonia NH4/NH3 anhydrous)			
dermal, long-term systemic	2.743 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.4033611
inhalation, long-term systemic	12.418 mg/m³	47.6 mg/m³	0.2608921
Combined routes	4.517 mg/kg _{bw} /day	-	0.664253
Total result			
dermal	-	-	0.403361
inhalation	-	-	0.260892
Combined routes	- mg/kg _{bw} /day	-	0.664253

9.11.42 Contributing Scenario (42) controlling professional worker exposure for PROC 8B (PC 20, PC 37, PC 40)

9.11.42.1 Conditions of use

Name of contributing scenario	PROC 8b Transfer of chemicals from/to vessels/ large containers at dedicated facilities
Duration of activity	> 4 hours (default)
Exposed skin surface	960 cm^2
Location	outdoors (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.11.42.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Anhydrous (Ammonia NH4/NI	H3 anhydrous)		
dermal, long-term systemic	2.743 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.4033611
inhalation, long-term systemic	12.418 mg/m³	47.6 mg/m ³	0.2608921
Combined routes	4.517 mg/kg _{bw} /day	-	0.664253
Total result			
dermal	-	-	0.403361
inhalation	-	-	0.260892
Combined routes	- mg/kg _{bw} /day	-	0.664253



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9.11.43 Contributing Scenario (43) controlling professional worker exposure for PROC 9 (PC 20, PC 37, PC 40)

9.11.43.1 Conditions of use

Name of contributing scenario	PROC 9 Transfer of chemicals into small containers (dedicated filling line)
Duration of activity	1 - 4 hours
Exposed skin surface	480 cm^2
Location	indoors
Ventilation	enhanced (70%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	no

9.11.43.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	$RCR^* = EC/DNEL$
Anhydrous (Ammonia NH4/N	Anhydrous (Ammonia NH4/NH3 anhydrous)		
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.1210081
inhalation, long-term systemic	31.933 mg/m³	47.6 mg/m³	0.6708641
Combined routes	5.385 mg/kg _{bw} /day	-	0.791872
Total result			
dermal	-	-	0.121008
inhalation	-	-	0.670864
Combined routes	- mg/kg _{bw} /day	-	0.791872

9.11.44 Contributing Scenario (44) controlling professional worker exposure for PROC 9 (PC 20, PC 37, PC 40)

9.11.44.1 Conditions of use

Name of contributing scenario	PROC 9 Transfer of chemicals into small containers (dedicated filling line)
Duration of activity	1 - 4 hours
Exposed skin surface	480 cm ²
Location	outdoors (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.11.44.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Anhydrous (Ammonia NH4/NI	H3 anhydrous)		
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.121008 ¹
inhalation, long-term systemic	7.451 mg/m ³	47.6 mg/m ³	0.1565351
Combined routes	1.887 mg/kg _{bw} /day	-	0.277543
Total result			
dermal	-	-	0.121008



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
inhalation	-	-	0.156535
Combined routes	- mg/kg _{bw} /day	-	0.277543

9.11.45 Contributing Scenario (45) controlling professional worker exposure for PROC 9 (PC 20, PC 37, PC 40)

9.11.45.1 Conditions of use

Name of contributing scenario	PROC 9 Transfer of chemicals into small containers (dedicated filling line)
Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm^2
Location	indoors
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.11.45.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Anhydrous (Ammonia NH4/N	H3 anhydrous)		
dermal, long-term systemic	1.371 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2016811
inhalation, long-term systemic	17.741 mg/m³	47.6 mg/m³	0.3727021
Combined routes	3.906 mg/kg _{bw} /day	-	0.574383
Total result			
dermal	-	-	0.201681
inhalation	-	-	0.372702
Combined routes	- mg/kg _{bw} /day	-	0.574383

9.11.46 Contributing Scenario (46) controlling professional worker exposure for PROC 9 (PC 20, PC 37, PC 40)

Name of contributing scenario	PROC 9 Transfer of chemicals into small containers (dedicated filling line)
Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm^2
Location	indoors
Ventilation	good (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.11.46.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Anhydrous (Ammonia NH4/NF	I3 anhydrous)		
dermal, long-term systemic	1.371 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2016811
inhalation, long-term systemic	12.418 mg/m³	47.6 mg/m ³	0.2608921
Combined routes	3.145 mg/kg _{bw} /day	-	0.462572



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Total result			
dermal	-	-	0.201681
inhalation	-	-	0.260892
Combined routes	- mg/kg _{bw} /day	-	0.462572

9.11.47 Contributing Scenario (47) controlling professional worker exposure for PROC 9 (PC 20, PC 37, PC 40)

Name of contributing scenario	PROC 9 Transfer of chemicals into small containers (dedicated filling line)
Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm^2
Location	outdoors (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.11.47.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
Anhydrous (Ammonia NH4/N	Anhydrous (Ammonia NH4/NH3 anhydrous)				
dermal, long-term systemic	1.371 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2016811		
inhalation, long-term systemic	12.418 mg/m³	47.6 mg/m ³	0.2608921		
Combined routes	3.145 mg/kg _{bw} /day	-	0.462572		
Total result	Total result				
dermal	-	-	0.201681		
inhalation	-	-	0.260892		
Combined routes	- mg/kg _{bw} /day	-	0.462572		



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9.13 Scenario ES 13: Distribution and formulation of ammonia aqueous up to 25% (ES-2 PROC 1, ES-2 PROC 15, ES-2 PROC 2, ES-2 PROC 3, ES-2 PROC 4, ES-2 PROC 8b, ES-2 PROC 9, ES-2)

This scenario is described by the following combinations of use descriptors. The corresponding contributing scenarios are described in the respective subchapters.

Free short title	Distribution and formulation of ammonia aqueous up to 25% (ES-2 PROC 1, ES-2 PROC 15, ES-2 PROC 2, ES-2 PROC 3, ES-2 PROC 4, ES-2 PROC 8b, ES-2 PROC 9, ES-2)	
Systematic title based on use descriptor	ERC 2; PROC 1, 15, 2, 3, 4, 8B, 9	
Name of contributing environmental scenario and corresponding ERC	ERC 2 Formulation of preparations	
Name(s) of contributing worker scenarios and corresponding PROCs	PROC 1 - Use in closed process, no likelihood of exposure PROC 15 - Use of laboratory reagents in small scale laboratories PROC 2 - Use in closed, continuous process with occasional controlled exposure PROC 3 - Use in closed batch process (synthesis or formulation) PROC 4 - Use in batch and other process (synthesis) where opportunity for exposure arises PROC 8b - Transfer of chemicals from/to vessels/ large containers at dedicated facilities PROC 9 - Transfer of chemicals into small containers (dedicated filling line)	

9.13.1 Contributing Scenario (1) controlling environmental exposure for ERC 2

9.13.1.1 Conditions of use

Operational conditions			
Annual tonnage		3.83E6 to/year	
Daily amount	used at site	1,819.155 kg/day	
Release times	per year	100 days/year	
Local freshwa	ter dilution factor	10	
Local marine	water dilution factor	100	
Release fraction	on to air from process	0.0025 %	
Release fraction	on to wastewater from process	0.002 %	
Release fraction	on to soil from process	0 %	
Fraction tonna	age to region	3.8 %	
Fraction used	at main source	0.49998 % (Max. tonnage biggest customer: 3829950 tpa / 200 = 19149)	
STP		yes (municipal)	
River flow rate		18000 m³/day	
Municipal sev	vage treatment plant discharge	2000 m³/day	
Risk manage	ment measures		
Reduction of sludge to soil			
SpERC	NH4 - 2 (spERC -2 – NH4 Release time per year: 100 [20, 100, 300]. Assumed number of production days per year. Fraction main source: 0.5% (Default 100%). The substance is formulated by 200 companies indicating a fraction main source of 0.5%. Fraction tonnage to region: 3.8% (Default 100%). Ratio of total tonnage 382'9950 tpa to regional tonnage 1'000'000 tpa. Release to air: 0.0025% (Default: 2.5%). Emissions of the substance to air from industrial processes are considered well controlled by industrial firm measures, i.e. ventilation of ambient air through filters (discharged after use), following national safety regulations. Release water: 0.02% (Default: 2%). During industrial and subsequent waste water treatment, the substance is		



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SpERC completely biologically transformed into mineral nitrogen components, as a part of the nitrogen cycle in STPs.

Hence release to environmental surface waters is 0%. 2/100 was used arbitrarily.

Release to soil: 0% (Default: 0.01%). Sludges of industrial firms will be incinerated or discharged according to national safety regulations. Hence there will be no released to soil (0%).

9.13.1.2 Exposure and risks for workers for the environment and man via the environment

The quantitative risk characterisation for this environmental exposure has been calculated using EasyTRA.

The environmental exposure calculation per compartment is based on the algorithms of the EU TGD 2003 Risk Assessment Spreadsheet Model 1.24a.

9.13.1.3 Aquatic compartment (including sediment)

Environmental risk aquatic of the ES

Compartments	PEC	PNEC	RCR* = PEC/PNEC	MSafe kg/d	
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)					
Freshwater	0.000057 mg/L	0.00135 mg/L	0.042038 1	4.33E4	
Marine water	5.72E-6 mg/L	0.00135 mg/L	0.004238 1	4.29E5	
Total result					
Freshwater	0.000057 mg/L	-	0.042038	4.33E4	
Freshwater sediment	- mg/kg _{dwt}	-	-	-	
Marine water	5.72E-6 mg/L	-	0.004238	4.29E5	
Marine water sediment	- mg/kg _{dwt}	-	-	-	

9.13.1.4 Terrestrial compartment

Environmental risk terrestrial of the ES

Compartments	PEC	PNEC	RCR* = PEC/PNEC	MSafe kg/d
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
Agricultural soil	0.000317 mg/kg _{dwt}	0.0221 mg/kg _{dwt}	0.0143541	1.27E5
Total result				
Agricultural soil	0.000317 mg/kg _{dwt}	-	-	1.27E5

9.13.2 Contributing Scenario (2) controlling industrial worker exposure for PROC 1

9.13.2.1 Conditions of use

Name of contributing scenario	PROC 1 Use in closed process, no likelihood of exposure
Duration of activity	1 - 4 hours
Exposed skin surface	240 cm^2
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.13.2.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.012343 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0018151	
inhalation, long-term systemic	0.001788 mg/m ³	47.6 mg/m³	0.0000381	
Combined routes	0.012598 mg/kg _{bw} /day	-	0.001853	



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Total result			
dermal	-	-	0.001815
inhalation	-	-	0.000038
Combined routes	- mg/kg _{bw} /day	-	0.001853

9.13.3 Contributing Scenario (3) controlling industrial worker exposure for PROC 1 $\,$

9.13.3.1 Conditions of use

Name of contributing scenario	PROC 1 Use in closed process, no likelihood of exposure
Duration of activity	1 - 4 hours
Exposed skin surface	240 cm ²
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.13.3.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.012343 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0018151		
inhalation, long-term systemic	0.002555 mg/m ³	47.6 mg/m ³	0.0000541		
Combined routes	0.012708 mg/kg _{bw} /day	-	0.001869		
Total result	Total result				
dermal	-	-	0.001815		
inhalation	-	-	0.000054		
Combined routes	- mg/kg _{bw} /day	-	0.001869		

9.13.4 Contributing Scenario (4) controlling industrial worker exposure for PROC 1 $\,$

9.13.4.1 Conditions of use

Name of contributing scenario	PROC 1 Use in closed process, no likelihood of exposure
Duration of activity	1 - 4 hours
Exposed skin surface	240 cm^2
Location	indoors
Local exhaust ventilation	yes (dermal 0 %)
Protective gloves	No
Respiratory protection	no

9.13.4.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.012343 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0018151	
inhalation, long-term systemic	0.002555 mg/m ³	47.6 mg/m ³	0.000054^{1}	



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Combined routes	0.012708 mg/kg _{bw} /day	-	0.001869
Total result			
dermal	-	-	0.001815
inhalation	-	-	0.000054
Combined routes	- mg/kg _{bw} /day	-	0.001869

9.13.5 Contributing Scenario (5) controlling industrial worker exposure for PROC 1 $\,$

9.13.5.1 Conditions of use

Name of contributing scenario	PROC 1 Use in closed process, no likelihood of exposure
Duration of activity	> 4 hours (default)
Exposed skin surface	240 cm^2
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.13.5.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.020571 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0030251	
inhalation, long-term systemic	0.00298 mg/m ³	47.6 mg/m ³	0.0000631	
Combined routes	0.020997 mg/kg _{bw} /day	-	0.003088	
Total result				
dermal	-	-	0.003025	
inhalation	-	-	0.000063	
Combined routes	- mg/kg _{bw} /day	-	0.003088	

9.13.6 Contributing Scenario (6) controlling industrial worker exposure for PROC 1 $\,$

9.13.6.1 Conditions of use

Name of contributing scenario	PROC 1 Use in closed process, no likelihood of exposure
Duration of activity	> 4 hours (default)
Exposed skin surface	240 cm^2
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.13.6.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.020571 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0030251	



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
inhalation, long-term systemic	0.004258 mg/m ³	47.6 mg/m ³	0.000089^{1}
Combined routes	0.02118 mg/kg _{bw} /day	-	0.003115
Total result			
dermal	-	-	0.003025
inhalation	-	-	0.000089
Combined routes	- mg/kg _{bw} /day	_	0.003115

9.13.7 Contributing Scenario (7) controlling industrial worker exposure for PROC 1

9.13.7.1 Conditions of use

Name of contributing scenario	PROC 1 Use in closed process, no likelihood of exposure
Duration of activity	> 4 hours (default)
Exposed skin surface	240 cm^2
Location	indoors
Local exhaust ventilation	yes (dermal 0 %)
Protective gloves	No
Respiratory protection	no

9.13.7.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.020571 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0030251	
inhalation, long-term systemic	0.004258 mg/m ³	47.6 mg/m ³	0.0000891	
Combined routes	0.02118 mg/kg _{bw} /day	-	0.003115	
Total result	Total result			
dermal	-	-	0.003025	
inhalation	-	-	0.000089	
Combined routes	- mg/kg _{bw} /day	-	0.003115	

$9.13.8\ Contributing\ Scenario\ (8)\ controlling\ industrial\ worker\ exposure\ for\ PROC\ 15$

9.13.8.1 Conditions of use

Name of contributing scenario	PROC 15 Use of laboratory reagents in small scale laboratories
Duration of activity	1 - 4 hours
Exposed skin surface	240 cm^2
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.13.8.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
dermal, long-term systemic	0.123429 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0181511
inhalation, long-term systemic	12.773 mg/m³	47.6 mg/m³	0.2683461
Combined routes	1.948 mg/kg _{bw} /day	-	0.286497
Total result			
dermal	-	-	0.018151
inhalation	-	-	0.268346
Combined routes	- mg/kg _{bw} /day	-	0.286497

9.13.9 Contributing Scenario (9) controlling industrial worker exposure for PROC 15

9.13.9.1 Conditions of use

Name of contributing scenario	PROC 15 Use of laboratory reagents in small scale laboratories	
Duration of activity	> 4 hours (default)	
Exposed skin surface	240 cm ²	
Location	indoors	
Local exhaust ventilation	yes (dermal 100 %)	
Protective gloves	No	
Respiratory protection	no	

9.13.9.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	$RCR^* = EC/DNEL$		
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.205714 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0302521		
inhalation, long-term systemic	21.289 mg/m³	47.6 mg/m ³	0.4472431		
Combined routes	3.247 mg/kg _{bw} /day	-	0.477495		
Total result					
dermal	-	-	0.030252		
inhalation	-	-	0.447243		
Combined routes	- mg/kg _{bw} /day	-	0.477495		

9.13.10 Contributing Scenario (10) controlling industrial worker exposure for PROC 15

9.13.10.1 Conditions of use

Name of contributing scenario	PROC 15 Use of laboratory reagents in small scale laboratories	
Duration of activity	1 - 4 hours	
Exposed skin surface	240 cm^2	
Location	indoors	
Local exhaust ventilation	yes (inhalation 90 %; dermal 90 %)	
Protective gloves	No	
Respiratory protection	no	

9.13.10.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Ammo	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)		



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
dermal, long-term systemic	0.012343 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0018151
inhalation, long-term systemic	1.277 mg/m³	47.6 mg/m³	0.0268351
Combined routes	0.194818 mg/kg _{bw} /day	-	0.02865
Total result			
dermal	-	-	0.001815
inhalation	-	-	0.026835
Combined routes	- mg/kg _{bw} /day	-	0.02865

9.13.11 Contributing Scenario (11) controlling industrial worker exposure for PROC 15

9.13.11.1 Conditions of use

Name of contributing scenario	PROC 15 Use of laboratory reagents in small scale laboratories	
Duration of activity	> 4 hours (default)	
Exposed skin surface	240 cm^2	
Location	indoors	
Local exhaust ventilation	yes (inhalation 90 %; dermal 90 %)	
Protective gloves	No	
Respiratory protection	no	

9.13.11.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.020571 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0030251		
inhalation, long-term systemic	2.129 mg/m ³	47.6 mg/m ³	0.0447241		
Combined routes	0.324696 mg/kg _{bw} /day	-	0.047749		
Total result					
dermal	-	-	0.003025		
inhalation	-	-	0.044724		
Combined routes	- mg/kg _{bw} /day	-	0.047749		

9.13.12 Contributing Scenario (12) controlling industrial worker exposure for PROC 15

9.13.12.1 Conditions of use

Name of contributing scenario	PROC 15 Use of laboratory reagents in small scale laboratories	
Duration of activity	1 - 4 hours	
Exposed skin surface	240 cm^2	
Location	outdoors (30%)	
Local exhaust ventilation	yes (dermal 100 %)	
Protective gloves	No	
Respiratory protection	no	

9.13.12.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Ammo	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)		



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
dermal, long-term systemic	0.123429 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0181511
inhalation, long-term systemic	8.941 mg/m³	47.6 mg/m³	0.1878421
Combined routes	1.401 mg/kg _{bw} /day	-	0.205993
Total result			
dermal	-	-	0.018151
inhalation	-	-	0.187842
Combined routes	- mg/kg _{bw} /day	-	0.205993

9.13.13 Contributing Scenario (13) controlling industrial worker exposure for PROC 15

9 13 13 1 Conditions of use

9.13.13.1 Colluluolis of use		
Name of contributing scenario	PROC 15 Use of laboratory reagents in small scale laboratories	
Duration of activity	> 4 hours (default)	
Exposed skin surface	240 cm^2	
Location	outdoors (30%)	
Local exhaust ventilation	yes (dermal 100 %)	
Protective gloves	No	
Respiratory protection	no	

9.13.13.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.205714 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.030252^{1}		
inhalation, long-term systemic	14.902 mg/m³	47.6 mg/m ³	0.313071		
Combined routes	2.335 mg/kg _{bw} /day	-	0.343322		
Total result					
dermal	-	-	0.030252		
inhalation	-	-	0.31307		
Combined routes	- mg/kg _{bw} /day	-	0.343322		

9.13.14 Contributing Scenario (14) controlling industrial worker exposure for PROC 2

9.13.14.1 Conditions of use

Name of contributing scenario	PROC 2 Use in closed, continuous process with occasional controlled exposure		
Duration of activity	1 - 4 hours		
Exposed skin surface	480 cm^2		
Location	indoors		
Local exhaust ventilation	yes (dermal 100 %)		
Protective gloves	No		
Respiratory protection	no		

9.13.14.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)					



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
dermal, long-term systemic	0.493714 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0726051
inhalation, long-term systemic	6.387 mg/m³	47.6 mg/m³	0.1341731
Combined routes	1.406 mg/kg _{bw} /day	-	0.206778
Total result			
dermal	-	-	0.072605
inhalation	-	-	0.134173
Combined routes	- mg/kg _{bw} /day	-	0.206778

9.13.15 Contributing Scenario (15) controlling industrial worker exposure for PROC 2

9.13.15.1 Conditions of use

Name of contributing scenario	PROC 2 Use in closed, continuous process with occasional controlled exposure
Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm ²
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.13.15.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.1210081	
inhalation, long-term systemic	10.644 mg/m³	47.6 mg/m³	0.2236211	
Combined routes	2.343 mg/kg _{bw} /day	-	0.34463	
Total result	Total result			
dermal	-	-	0.121008	
inhalation	-	-	0.223621	
Combined routes	- mg/kg _{bw} /day	-	0.34463	

9.13.16 Contributing Scenario (16) controlling industrial worker exposure for PROC 2

9.13.16.1 Conditions of use

Name of contributing scenario	PROC 2 Use in closed, continuous process with occasional controlled exposure
Duration of activity	1 - 4 hours
Exposed skin surface	480 cm^2
Location	indoors
Local exhaust ventilation	yes (inhalation 90 %; dermal 90 %)
Protective gloves	No
Respiratory protection	no

9.13.16.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Ammo	onia NH4/NH3 aqua)		



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
dermal, long-term systemic	0.049371 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0072611
inhalation, long-term systemic	0.638663 mg/m³	47.6 mg/m³	0.0134171
Combined routes	0.140609 mg/kg _{bw} /day	-	0.020678
Total result			
dermal	-	-	0.007261
inhalation	-	-	0.013417
Combined routes	- mg/kg _{bw} /day	-	0.020678

9.13.17 Contributing Scenario (17) controlling industrial worker exposure for PROC 2

9.13.17.1 Conditions of use

Name of contributing scenario	PROC 2 Use in closed, continuous process with occasional controlled exposure
Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm^2
Location	indoors
Local exhaust ventilation	yes (inhalation 90 %; dermal 90 %)
Protective gloves	No
Respiratory protection	no

9.13.17.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	Risk characterisation ratio = EC/DNEL	
25% aqueous Ammonia			•	
Ammonia NH4/NH3 aqua				
dermal, long-term systemic	0.082286 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0121011	
inhalation, long-term systemic	1.064 mg/m³	47.6 mg/m ³	0.0223621	
Combined routes	0.234348 mg/kg _{bw} /day	-	0.034463	
Total result	Total result			
dermal	-	-	0.012101	
inhalation	-	-	0.022362	
Combined routes	- mg/kg _{bw} /day	-	0.034463	

$\textbf{9.13.18} \ Contributing \ Scenario \ (\textbf{18}) \ controlling \ industrial \ worker \ exposure \ for \ PROC \ 2$

9.13.18.1 Conditions of use

Name of contributing scenario	PROC 2 Use in closed, continuous process with occasional controlled exposure
Duration of activity	1 - 4 hours
Exposed skin surface	480 cm^2
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no



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9.13.18.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.493714 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0726051	
inhalation, long-term systemic	4.471 mg/m³	47.6 mg/m ³	0.0939211	
Combined routes	1.132 mg/kg _{bw} /day	-	0.166526	
Total result	Total result			
dermal	-	-	0.072605	
inhalation	-	-	0.093921	
Combined routes	- mg/kg _{bw} /day	-	0.166526	

9.13.19 Contributing Scenario (19) controlling industrial worker exposure for PROC 2 $\,$

9.13.19.1 Conditions of use

Name of contributing scenario	PROC 2 Use in closed, continuous process with occasional controlled exposure
Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm^2
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.13.19.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.1210081	
inhalation, long-term systemic	7.451 mg/m³	47.6 mg/m ³	0.1565351	
Combined routes	1.887 mg/kg _{bw} /day	-	0.277543	
Total result	Total result			
dermal	-	-	0.121008	
inhalation	-	-	0.156535	
Combined routes	- mg/kg _{bw} /day	-	0.277543	

9.13.20 Contributing Scenario (20) controlling industrial worker exposure for PROC 3

9.13.20.1 Conditions of use

Name of contributing scenario	PROC 3 Use in closed batch process (synthesis or formulation)			
Duration of activity	1 - 4 hours			
Exposed skin surface	240 cm^2			
Location	indoors			
Local exhaust ventilation	yes (dermal 100 %)			
Protective gloves	No			
Respiratory protection	no			



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9.13.20.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL			
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)					
dermal, long-term systemic	0.246857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0363031			
inhalation, long-term systemic	12.773 mg/m³	47.6 mg/m³	0.2683461			
Combined routes	2.072 mg/kg _{bw} /day	-	0.304648			
Total result						
dermal	-	-	0.036303			
inhalation	-	-	0.268346			
Combined routes	- mg/kg _{bw} /day	-	0.304648			

$9.13.21\ Contributing\ Scenario\ (21)\ controlling\ industrial\ worker\ exposure\ for\ PROC\ 3$

9.13.21.1 Conditions of use

Name of contributing scenario	PROC 3 Use in closed batch process (synthesis or formulation)		
Duration of activity	> 4 hours (default)		
Exposed skin surface	240 cm^2		
Location	indoors		
Local exhaust ventilation	yes (dermal 100 %)		
Protective gloves	No		
Respiratory protection	no		

9.13.21.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)					
dermal, long-term systemic	0.411429 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0605041		
inhalation, long-term systemic	21.289 mg/m³	47.6 mg/m ³	0.4472431		
Combined routes	3.453 mg/kg _{bw} /day	-	0.507747		
Total result					
dermal	-	-	0.060504		
inhalation	-	-	0.447243		
Combined routes	- mg/kg _{bw} /day	-	0.507747		

$\textbf{9.13.22}\ Contributing\ Scenario\ (\textbf{22})\ controlling\ industrial\ worker\ exposure\ for\ PROC\ 3$

9.13.22.1 Conditions of use

Name of contributing scenario	PROC 3 Use in closed batch process (synthesis or formulation)			
Duration of activity	1 - 4 hours			
Exposed skin surface	240 cm^2			
Location	indoors			
Local exhaust ventilation	yes (inhalation 90 %; dermal 90 %)			
Protective gloves	No			
Respiratory protection	no			



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL			
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)					
dermal, long-term systemic	0.024686 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.003631			
inhalation, long-term systemic	1.277 mg/m³	47.6 mg/m ³	0.0268351			
Combined routes	0.207161 mg/kg _{bw} /day	-	0.030465			
Total result						
dermal	-	-	0.00363			
inhalation	-	-	0.026835			
Combined routes	- mg/kg _{bw} /day	-	0.030465			

$9.13.23\ Contributing\ Scenario\ (23)\ controlling\ industrial\ worker\ exposure\ for\ PROC\ 3$

9.13.23.1 Conditions of use

Name of contributing scenario	PROC 3 Use in closed batch process (synthesis or formulation)		
Duration of activity	> 4 hours (default)		
Exposed skin surface	240 cm^2		
Location	indoors		
Local exhaust ventilation	yes (inhalation 90 %; dermal 90 %)		
Protective gloves	No		
Respiratory protection	no		

9.13.23.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)					
dermal, long-term systemic	0.041143 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.006051		
inhalation, long-term systemic	2.129 mg/m³	47.6 mg/m ³	0.0447241		
Combined routes	0.345268 mg/kg _{bw} /day	-	0.050775		
Total result					
dermal	-	-	0.00605		
inhalation	-	-	0.044724		
Combined routes	- mg/kg _{bw} /day	-	0.050775		

$9.13.24\ Contributing\ Scenario\ (24)\ controlling\ industrial\ worker\ exposure\ for\ PROC\ 3$

9.13.24.1 Conditions of use

Name of contributing scenario	PROC 3 Use in closed batch process (synthesis or formulation)		
Duration of activity	1 - 4 hours		
Exposed skin surface	240 cm^2		
Location	outdoors (30%)		
Local exhaust ventilation	yes (dermal 100 %)		
Protective gloves	No		
Respiratory protection	no		



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9.13.24.2 Exposure and risks	for workers -	for general	information se	e Note 2 on	COVERING PAGE**
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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL			
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)					
dermal, long-term systemic	0.246857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.036303^{1}			
inhalation, long-term systemic	8.941 mg/m ³	47.6 mg/m³	0.1878421			
Combined routes	1.524 mg/kg _{bw} /day	-	0.224144			
Total result						
dermal	-	-	0.036303			
inhalation	-	-	0.187842			
Combined routes	- mg/kg _{bw} /day	-	0.224144			

$9.13.25\ Contributing\ Scenario\ (25)\ controlling\ industrial\ worker\ exposure\ for\ PROC\ 3$

9.13.25.1 Conditions of use

Name of contributing scenario	PROC 3 Use in closed batch process (synthesis or formulation)
Duration of activity	> 4 hours (default)
Exposed skin surface	240 cm^2
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.13.25.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	$RCR^* = EC/DNEL$		
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.411429 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0605041		
inhalation, long-term systemic	14.902 mg/m³	47.6 mg/m³	0.313071		
Combined routes	2.54 mg/kg _{bw} /day	-	0.373574		
Total result					
dermal	-	-	0.060504		
inhalation	-	-	0.31307		
Combined routes	- mg/kg _{bw} /day	-	0.373574		

$\textbf{9.13.26} \ Contributing \ Scenario \ (\textbf{26}) \ controlling \ industrial \ worker \ exposure \ for \ PROC \ \textbf{4}$

9.13.26.1 Conditions of use

Name of contributing scenario	PROC 4 Use in batch and other process (synthesis) where opportunity for exposure arises
Duration of activity	1 - 4 hours
Exposed skin surface	480 cm^2
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 10 90 %
Respiratory protection	90 %



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9.13.26.2 Exposure and	d risks for v	workers - for	general in	formation se	e Note 2 d	on COVERING PAGE**
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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.246857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0363031		
inhalation, long-term systemic	2.555 mg/m ³	47.6 mg/m³	0.053669 ¹		
Combined routes	0.611807 mg/kg _{bw} /day	-	0.089972		
Total result					
dermal	-	-	0.036303		
inhalation	-	-	0.053669		
Combined routes	- mg/kg _{bw} /day	-	0.089972		

$9.13.27\ Contributing\ Scenario\ (27)\ controlling\ industrial\ worker\ exposure\ for\ PROC\ 4$

9.13.27.1 Conditions of use

Name of contributing scenario	PROC 4 Use in batch and other process (synthesis) where opportunity for exposure arises
Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm^2
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 10 90 %
Respiratory protection	90 %

9.13.27.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
25% aqueous Ammonia (Amn	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.411429 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0605041		
inhalation, long-term systemic	4.258 mg/m³	47.6 mg/m³	0.0894491		
Combined routes	1.02 mg/kg _{bw} /day	-	0.149953		
Total result					
dermal	-	-	0.060504		
inhalation	-	-	0.089449		
Combined routes	- mg/kg _{bw} /day	-	0.149953		

$\textbf{9.13.28} \ Contributing \ Scenario \ (\textbf{28}) \ controlling \ industrial \ worker \ exposure \ for \ PROC \ \textbf{4}$

9.13.28.1 Conditions of use

Name of contributing scenario	PROC 4 Use in batch and other process (synthesis) where opportunity for exposure arises
Duration of activity	1 - 4 hours
Exposed skin surface	480 cm^2
Location	indoors
Local exhaust ventilation	yes (inhalation 90 %; dermal 90 %)
Protective gloves	Gloves APF 10 90 %
Respiratory protection	no



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9.13.28.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.024686 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.003631		
inhalation, long-term systemic	2.555 mg/m ³	47.6 mg/m³	0.0536691		
Combined routes	0.389636 mg/kg _{bw} /day	-	0.057299		
Total result					
dermal	-	-	0.00363		
inhalation	-	-	0.053669		
Combined routes	- mg/kg _{bw} /day	-	0.057299		

$9.13.29\ Contributing\ Scenario\ (29)\ controlling\ industrial\ worker\ exposure\ for\ PROC\ 4$

9.13.29.1 Conditions of use

Name of contributing scenario	PROC 4 Use in batch and other process (synthesis) where opportunity for exposure arises
Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm^2
Location	indoors
Local exhaust ventilation	yes (inhalation 90 %; dermal 90 %)
Protective gloves	Gloves APF 10 90 %
Respiratory protection	no

9.13.29.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
25% aqueous Ammonia (Amn	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.041143 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.006051		
inhalation, long-term systemic	4.258 mg/m³	47.6 mg/m ³	0.0894491		
Combined routes	0.649393 mg/kg _{bw} /day	-	0.095499		
Total result					
dermal	-	-	0.00605		
inhalation	-	-	0.089449		
Combined routes	- mg/kg _{bw} /day	-	0.095499		

$\textbf{9.13.30} \ Contributing \ Scenario \ (\textbf{30}) \ controlling \ industrial \ worker \ exposure \ for \ PROC \ \textbf{4}$

9.13.30.1 Conditions of use

Name of contributing scenario	PROC 4 Use in batch and other process (synthesis) where opportunity for exposure arises
Duration of activity	1 - 4 hours
Exposed skin surface	480 cm ²
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 10 90 %
Respiratory protection	90 %



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.246857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0363031		
inhalation, long-term systemic	1.788 mg/m³	47.6 mg/m³	0.0375681		
Combined routes	0.502322 mg/kg _{bw} /day	-	0.073871		
Total result					
dermal	-	-	0.036303		
inhalation	-	-	0.037568		
Combined routes	- mg/kg _{bw} /day	-	0.073871		

$9.13.31\ Contributing\ Scenario\ (31)\ controlling\ industrial\ worker\ exposure\ for\ PROC\ 4$

9.13.31.1 Conditions of use

Name of contributing scenario	PROC 4 Use in batch and other process (synthesis) where opportunity for exposure arises
Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm^2
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 10 90 %
Respiratory protection	90 %

9.13.31.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.411429 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0605041		
inhalation, long-term systemic	2.98 mg/m³	47.6 mg/m ³	0.0626141		
Combined routes	0.837204 mg/kg _{bw} /day	-	0.123118		
Total result					
dermal	-	-	0.060504		
inhalation	-	-	0.062614		
Combined routes	- mg/kg _{bw} /day	-	0.123118		

$\textbf{9.13.32} \ Contributing \ Scenario \ (\textbf{32}) \ controlling \ industrial \ worker \ exposure \ for \ PROC \ \textbf{8B}$

9.13.32.1 Conditions of use

Name of contributing scenario	PROC 8b Transfer of chemicals from/to vessels/ large containers at dedicated facilities
Duration of activity	1 - 4 hours
Exposed skin surface	960 cm ²
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %



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9.13.32.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.987429 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.145211		
inhalation, long-term systemic	3.832 mg/m³	47.6 mg/m³	0.080504 ¹		
Combined routes	1.535 mg/kg _{bw} /day	-	0.225714		
Total result					
dermal	-	-	0.14521		
inhalation	-	-	0.080504		
Combined routes	- mg/kg _{bw} /day	-	0.225714		

$9.13.33\ Contributing\ Scenario\ (33)\ controlling\ industrial\ worker\ exposure\ for\ PROC\ 8B$

9.13.33.1 Conditions of use

Name of contributing scenario	PROC 8b Transfer of chemicals from/to vessels/ large containers at dedicated facilities
Duration of activity	> 4 hours (default)
Exposed skin surface	960 cm^2
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.13.33.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	1.646 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2420171		
inhalation, long-term systemic	6.387 mg/m ³	47.6 mg/m ³	0.1341731		
Combined routes	2.558 mg/kg _{bw} /day	-	0.37619		
Total result					
dermal	-	-	0.242017		
inhalation	-	-	0.134173		
Combined routes	- mg/kg _{bw} /day	-	0.37619		

$\textbf{9.13.34} \ Contributing \ Scenario \ (\textbf{34}) \ controlling \ industrial \ worker \ exposure \ for \ PROC \ \textbf{8B}$

9.13.34.1 Conditions of use

Name of contributing scenario	PROC 8b Transfer of chemicals from/to vessels/ large containers at dedicated facilities
Duration of activity 1 - 4 hours	
Exposed skin surface	960 cm ²
Location	indoors
Local exhaust ventilation	yes (inhalation 95 %; dermal 95 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	no



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9.13.34.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.049371 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0072611		
inhalation, long-term systemic	1.916 mg/m³	47.6 mg/m ³	0.0402521		
Combined routes	0.323084 mg/kg _{bw} /day	-	0.047512		
Total result					
dermal	-	-	0.007261		
inhalation	-	-	0.040252		
Combined routes	- mg/kg _{bw} /day	-	0.047512		

$9.13.35\ Contributing\ Scenario\ (35)\ controlling\ industrial\ worker\ exposure\ for\ PROC\ 8B$

9.13.35.1 Conditions of use

Name of contributing scenario	PROC 8b Transfer of chemicals from/to vessels/ large containers at dedicated facilities	
tune of contracting section of the s		
Duration of activity	> 4 hours (default)	
Exposed skin surface	960 cm^2	
Location	indoors	
Local exhaust ventilation	yes (inhalation 95 %; dermal 95 %)	
Protective gloves	Gloves APF 5 80 %	
Respiratory protection	no	

9.13.35.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	$RCR^* = EC/DNEL$		
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.082286 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0121011		
inhalation, long-term systemic	3.193 mg/m³	47.6 mg/m ³	0.0670861		
Combined routes	0.538473 mg/kg _{bw} /day	-	0.079187		
Total result					
dermal	-	-	0.012101		
inhalation	-	-	0.067086		
Combined routes	- mg/kg _{bw} /day	-	0.079187		

9.13.36 Contributing Scenario (36) controlling industrial worker exposure for PROC 8B

9.13.36.1 Conditions of use

Name of contributing scenario	PROC 8b Transfer of chemicals from/to vessels/ large containers at dedicated facilities			
Duration of activity	1 - 4 hours			
Exposed skin surface	960 cm ²			
Location	outdoors (30%)			
Local exhaust ventilation	yes (dermal 100 %)			
Protective gloves	Gloves APF 5 80 %			
Respiratory protection	90 %			



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9.13.36.2 Exposure and risks for workers	- for genera	l information see	Note 2 on	COVERING PAGE**
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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
25% aqueous Ammonia (Amm	onia NH4/NH3 aqua)				
dermal, long-term systemic	0.987429 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.145211		
inhalation, long-term systemic	2.682 mg/m³	47.6 mg/m³	0.0563531		
Combined routes	1.371 mg/kg _{bw} /day	-	0.201563		
Total result					
dermal	-	-	0.14521		
inhalation	-	-	0.056353		
Combined routes	- mg/kg _{bw} /day	-	0.201563		

9.13.37 Contributing Scenario (37) controlling industrial worker exposure for PROC 8B

9.13.37.1 Conditions of use

Name of contributing scenario	PROC 8b Transfer of chemicals from/to vessels/ large containers at dedicated facilities
Duration of activity	> 4 hours (default)
Exposed skin surface	960 cm^2
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.13.37.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	$RCR^* = EC/DNEL$		
25% aqueous Ammonia (Amm	onia NH4/NH3 aqua)				
dermal, long-term systemic	1.646 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2420171		
inhalation, long-term systemic	4.471 mg/m³	47.6 mg/m³	0.0939211		
Combined routes	2.284 mg/kg _{bw} /day	-	0.335938		
Total result					
dermal	-	-	0.242017		
inhalation	-	-	0.093921		
Combined routes	- mg/kg _{bw} /day	-	0.335938		

$\textbf{9.13.38} \ Contributing \ Scenario \ (\textbf{38}) \ controlling \ industrial \ worker \ exposure \ for \ PROC \ \textbf{9}$

9.13.38.1 Conditions of use

Name of contributing scenario	PROC 9 Transfer of chemicals into small containers (dedicated filling line)		
Duration of activity	1 - 4 hours		
Exposed skin surface	480 cm^2		
Location	indoors		
Local exhaust ventilation	yes (dermal 100 %)		
Protective gloves	Gloves APF 5 80 %		
Respiratory protection	90 %		



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9.13.38.2 Exposure an	d risks for v	vorkers - for	general inform	ation see Note	2 on COV	VERING PAGE**
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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL			
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)					
dermal, long-term systemic	0.493714 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0726051			
inhalation, long-term systemic	5.109 mg/m ³	47.6 mg/m ³	0.1073381			
Combined routes	1.224 mg/kg _{bw} /day	-	0.179943			
Total result	Total result					
dermal	-	-	0.072605			
inhalation	-	-	0.107338			
Combined routes	- mg/kg _{bw} /day	-	0.179943			

$9.13.39\ Contributing\ Scenario\ (39)\ controlling\ industrial\ worker\ exposure\ for\ PROC\ 9$

9.13.39.1 Conditions of use

Name of contributing scenario	PROC 9 Transfer of chemicals into small containers (dedicated filling line)		
Duration of activity	> 4 hours (default)		
Exposed skin surface	480 cm^2		
Location	indoors		
Local exhaust ventilation	yes (dermal 100 %)		
Protective gloves	Gloves APF 5 80 %		
Respiratory protection	90 %		

9.13.39.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
25% aqueous Ammonia (Amm	onia NH4/NH3 aqua)				
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.1210081		
inhalation, long-term systemic	8.516 mg/m ³	47.6 mg/m ³	0.1788971		
Combined routes	2.039 mg/kg _{bw} /day	-	0.299905		
Total result					
dermal	-	-	0.121008		
inhalation	-	-	0.178897		
Combined routes	- mg/kg _{bw} /day	-	0.299905		

$9.13.40\ Contributing\ Scenario\ (40)\ controlling\ industrial\ worker\ exposure\ for\ PROC\ 9$

9.13.40.1 Conditions of use

Name of contributing scenario	PROC 9 Transfer of chemicals into small containers (dedicated filling line)		
Duration of activity	1 - 4 hours		
Exposed skin surface	480 cm ²		
Location	indoors		
Local exhaust ventilation	yes (inhalation 90 %; dermal 90 %)		
Protective gloves	Gloves APF 5 80 %		
Respiratory protection	no		



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9.13.40.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL			
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)					
dermal, long-term systemic	0.049371 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0072611			
inhalation, long-term systemic	5.109 mg/m³	47.6 mg/m³	0.1073381			
Combined routes	0.779271 mg/kg _{bw} /day	-	0.114599			
Total result	Total result					
dermal	-	-	0.007261			
inhalation	-	-	0.107338			
Combined routes	- mg/kg _{bw} /day	-	0.114599			

$9.13.41\ Contributing\ Scenario\ (41)\ controlling\ industrial\ worker\ exposure\ for\ PROC\ 9$

9.13.41.1 Conditions of use

Name of contributing scenario	PROC 9 Transfer of chemicals into small containers (dedicated filling line)		
Duration of activity	> 4 hours (default)		
Exposed skin surface	480 cm^2		
Location	indoors		
Local exhaust ventilation	yes (inhalation 90 %; dermal 90 %)		
Protective gloves	Gloves APF 5 80 %		
Respiratory protection	no		

9.13.41.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.082286 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0121011	
inhalation, long-term systemic	8.516 mg/m ³	47.6 mg/m³	0.1788971	
Combined routes	1.299 mg/kg _{bw} /day	-	0.190998	
Total result				
dermal	-	-	0.012101	
inhalation	-	-	0.178897	
Combined routes	- mg/kg _{bw} /day	-	0.190998	

$9.13.42\ Contributing\ Scenario\ (42)\ controlling\ industrial\ worker\ exposure\ for\ PROC\ 9$

9.13.42.1 Conditions of use

Name of contributing scenario	PROC 9 Transfer of chemicals into small containers (dedicated filling line)		
Duration of activity	1 - 4 hours		
Exposed skin surface	480 cm ²		
Location	outdoors (30%)		
Local exhaust ventilation	yes (dermal 100 %)		
Protective gloves	Gloves APF 5 80 %		
Respiratory protection	90 %		



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9.13.42.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.493714 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0726051	
inhalation, long-term systemic	3.577 mg/m³	47.6 mg/m³	0.0751371	
Combined routes	1.005 mg/kg _{bw} /day	-	0.147742	
Total result	Total result			
dermal	-	-	0.072605	
inhalation	-	-	0.075137	
Combined routes	- mg/kg _{bw} /day	-	0.147742	

$9.13.43\ Contributing\ Scenario\ (43)\ controlling\ industrial\ worker\ exposure\ for\ PROC\ 9$

9.13.43.1 Conditions of use

Name of contributing scenario	PROC 9 Transfer of chemicals into small containers (dedicated filling line)
Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm^2
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.13.43.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.1210081		
inhalation, long-term systemic	5.961 mg/m³	47.6 mg/m³	0.1252281		
Combined routes	1.674 mg/kg _{bw} /day	-	0.246236		
Total result					
dermal	-	-	0.121008		
inhalation	-	-	0.125228		
Combined routes	- mg/kg _{bw} /day	-	0.246236		

$\textbf{9.13.44} \ Contributing \ Scenario \ (\textbf{44}) \ controlling \ industrial \ worker \ exposure \ for \ PROC \ \textbf{9}$

9.13.44.1 Conditions of use

Name of contributing scenario	PROC 9 Transfer of chemicals into small containers (dedicated filling line)		
Duration of activity	1 - 4 hours		
Exposed skin surface	480 cm ²		
Location	indoors		
Local exhaust ventilation	yes (dermal 100 %)		
Protective gloves	Gloves APF 5 80 %		
Respiratory protection	90 %		



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9.13.44.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.493714 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0726051		
inhalation, long-term systemic	5.109 mg/m ³	47.6 mg/m³	0.1073381		
Combined routes	1.224 mg/kg _{bw} /day	-	0.179943		
Total result	Total result				
dermal	-	-	0.072605		
inhalation	-	-	0.107338		
Combined routes	- mg/kg _{bw} /day	-	0.179943		

$9.13.45\ Contributing\ Scenario\ (45)\ controlling\ industrial\ worker\ exposure\ for\ PROC\ 9$

9.13.45.1 Conditions of use

Name of contributing scenario	PROC 9 Transfer of chemicals into small containers (dedicated filling line)		
Duration of activity	> 4 hours (default)		
Exposed skin surface	480 cm^2		
Location	indoors		
Local exhaust ventilation	yes (dermal 100 %)		
Protective gloves	Gloves APF 5 80 %		
Respiratory protection	90 %		

9.13.45.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.121008 ¹		
inhalation, long-term systemic	8.516 mg/m ³	47.6 mg/m ³	0.1788971		
Combined routes	2.039 mg/kg _{bw} /day	-	0.299905		
Total result			•		
dermal	-	-	0.121008		
inhalation	-	-	0.178897		
Combined routes	- mg/kg _{bw} /day	-	0.299905		

$9.13.46\ Contributing\ Scenario\ (46)\ controlling\ industrial\ worker\ exposure\ for\ PROC\ 9$

9.13.46.1 Conditions of use

Name of contributing scenario	PROC 9 Transfer of chemicals into small containers (dedicated filling line)		
Duration of activity	1 - 4 hours		
Exposed skin surface	480 cm ²		
Location	indoors		
Local exhaust ventilation	yes (inhalation 90 %; dermal 90 %)		
Protective gloves	Gloves APF 5 80 %		
Respiratory protection	no		



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9.13.46.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.049371 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0072611		
inhalation, long-term systemic	5.109 mg/m ³	47.6 mg/m ³	0.1073381		
Combined routes	0.779271 mg/kg _{bw} /day	-	0.114599		
Total result	Total result				
dermal	-	-	0.007261		
inhalation	-	-	0.107338		
Combined routes	- mg/kg _{bw} /day	-	0.114599		

$9.13.47\ Contributing\ Scenario\ (47)\ controlling\ industrial\ worker\ exposure\ for\ PROC\ 9$

9.13.47.1 Conditions of use

Name of contributing scenario	PROC 9 Transfer of chemicals into small containers (dedicated filling line)	
Duration of activity	> 4 hours (default)	
Exposed skin surface	480 cm^2	
Location	indoors	
Local exhaust ventilation	yes (inhalation 90 %; dermal 90 %)	
Protective gloves	Gloves APF 5 80 %	
Respiratory protection	no	

9.13.47.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.082286 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0121011		
inhalation, long-term systemic	8.516 mg/m ³	47.6 mg/m ³	0.1788971		
Combined routes	1.299 mg/kg _{bw} /day	-	0.190998		
Total result					
dermal	-	-	0.012101		
inhalation	-	-	0.178897		
Combined routes	- mg/kg _{bw} /day	-	0.190998		

$9.13.48\ Contributing\ Scenario\ (48)\ controlling\ industrial\ worker\ exposure\ for\ PROC\ 9$

9.13.48.1 Conditions of use

Name of contributing scenario	outing scenario PROC 9 Transfer of chemicals into small containers (dedicated filling line)		
Duration of activity	1 - 4 hours		
Exposed skin surface	480 cm ²		
Location	outdoors (30%)		
Local exhaust ventilation	yes (dermal 100 %)		
Protective gloves	Gloves APF 5 80 %		
Respiratory protection	90 %		



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9.13.48.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC) DNEL		RCR* = EC/DNEL		
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.493714 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0726051		
inhalation, long-term systemic	3.577 mg/m ³	47.6 mg/m³	0.0751371		
ombined routes 1.005 mg/kg _{bw} /day		-	0.147742		
Total result					
dermal	-	-	0.072605		
inhalation	-	-	0.075137		
Combined routes	- mg/kg _{bw} /day	-	0.147742		

$9.13.49\ Contributing\ Scenario\ (49)\ controlling\ industrial\ worker\ exposure\ for\ PROC\ 9$

9.13.49.1 Conditions of use

Name of contributing scenario	PROC 9 Transfer of chemicals into small containers (dedicated filling line)	
Duration of activity	> 4 hours (default)	
Exposed skin surface	480 cm^2	
Location	outdoors (30%)	
Local exhaust ventilation	yes (dermal 100 %)	
Protective gloves	Gloves APF 5 80 %	
Respiratory protection	90 %	

9.13.49.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC) DNEL		RCR* = EC/DNEL	
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.1210081	
inhalation, long-term systemic	5.961 mg/m³	47.6 mg/m ³	0.1252281	
Combined routes	mbined routes 1.674 mg/kg _{bw} /day		0.246236	
Total result				
dermal	-	-	0.121008	
inhalation	-	-	0.125228	
Combined routes	- mg/kg _{bw} /day	-	0.246236	



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9.14 Scenario ES 14: Distribution and formulation of ammonia aqueous up to 35% (ES-2 PROC 1, ES-2 PROC 15, ES-2 PROC 2, ES-2 PROC 3, ES-2 PROC 8b, ES-2 PROC 9, ES-2)

This scenario is described by the following combinations of use descriptors. The corresponding contributing scenarios are described in the respective subchapters.

Free short title	Distribution and formulation of ammonia aqueous up to 35% (ES-2 PROC 1, ES-2 PROC 15, ES-2 PROC 2, ES-2 PROC 3, ES-2 PROC 8b, ES-2 PROC 9, ES-2)
Systematic title based on use descriptor	ERC 2; PROC 1, 15, 2, 3, 8B, 9
Name of contributing environmental scenario and corresponding ERC	ERC 2 Formulation of preparations
Name(s) of contributing worker scenarios and corresponding PROCs	PROC 1 - Use in closed process, no likelihood of exposure PROC 15 - Use of laboratory reagents in small scale laboratories PROC 2 - Use in closed, continuous process with occasional controlled exposure PROC 3 - Use in closed batch process (synthesis or formulation) PROC 8b - Transfer of chemicals from/to vessels/ large containers at dedicated facilities PROC 9 - Transfer of chemicals into small containers (dedicated filling line)

9.14.1 Contributing Scenario (1) controlling environmental exposure for ERC 2

9.14.1.1 Conditions of use

Operational co	onditions		
Annual tonnage	2	3.83E6 to/year	
Daily amount used at site		2,546.817 kg/day	
Release times p	er year	100 days/year	
Local freshwate	er dilution factor	10	
Local marine wa	rater dilution factor	100	
Release fraction	n to air from process	0.0025 %	
Release fraction	n to wastewater from process	0.002 %	
Release fraction	n to soil from process	0 %	
Fraction tonnag	ge to region	3.8 %	
Fraction used at main source		0.49998 % (Max. tonnage biggest customer: 3829950 tpa / 200 = 19149)	
STP		yes (municipal)	
River flow rate		18000 m³/day	
Municipal sewage treatment plant discharge		2000 m³/day	
Risk managem	ent measures		
		duction of emission from sludge to soil. Rationale: Sludges of industrial firms will be ording to national safety regulations.)	
F m F ty F v f F C C	NH4 - 2 (spERC -2 – NH4 Release time per year: 100 [20, 100, 300]. Assumed number of production days per year. Fraction main source: 0.5% (Default 100%). The substance is formulated by 200 companies indicating a fraction main source of 0.5%. Fraction tonnage to region: 3.8% (Default 100%). Ratio of total tonnage 3829950 tpa to regional tonnage 100000 tpa. Release to air: 0.0025% (Default: 2.5%). Emissions of the substance to air from industrial processes are consider well controlled by industrial firm measures, i.e. ventilation of ambient air through filters (discharged after use), following national safety regulations. Release water: 0.02% (Default: 2%). During industrial and subsequent waste water treatment, the substance is completely biologically transformed into mineral nitrogen components, as a part of the nitrogen cycle in STPs. Hence release to environmental surface waters is 0%. 2/100 was used arbitrarily. Release to soil: 0% (Default: 0.01%). Sludges of industrial firms will be incinerated or discharged according to		



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national safety regulations. Hence there will be no released to soil (0%).

9.14.1.2 Exposure and risks for workers for the environment and man via the environment

The quantitative risk characterisation for this environmental exposure has been calculated using EasyTRA.

The environmental exposure calculation per compartment is based on the algorithms of the EU TGD 2003 Risk Assessment Spreadsheet Model 1.24a.

9.14.1.3 Aquatic compartment (including sediment)

Environmental risk aquatic of the ES

Compartments	PEC	PNEC	RCR* = PEC/PNEC	MSafe kg/d
35% aqueous Ammonia	(Ammonia NH4/NH3 a	qua)	<u>.</u>	
Freshwater	0.000072 mg/L	0.00135 mg/L	0.0529981	4.81E4
Marine water	7.19E-6 mg/L	0.00135 mg/L	0.0053261	4.78E5
Total result			•	
Freshwater	0.000072 mg/L	-	0.052998	4.81E4
Freshwater sediment	- mg/kg _{dwt}	-	-	-
Marine water	7.19E-6 mg/L	-	0.005326	4.78E5
Marine water sediment	- mg/kg _{dwt}	-	-	-

9.14.1.4 Terrestrial compartment

Environmental risk terrestrial of the ES

Compartments	PEC	PNEC	RCR* = PEC/PNEC	MSafe kg/d
35% aqueous Ammonia	a (Ammonia NH4/NH3 aq	ua)	I	
Agricultural soil	0.00027 mg/kg _{dwt}	0.0221 mg/kg _{dwt}	0.0122161	2.08E5
Total result				
Agricultural soil	0.00027 mg/kg _{dwt}	-	-	2.08E5

9.14.2 Contributing Scenario (2) controlling industrial worker exposure for PROC 1 $\,$

9 14 2 1 Conditions of use

Name of contributing scenario	cenario 1 - Use in closed process, no likelihood of exposure	
Duration of activity	1 - 4 hours	
Exposed skin surface	240 cm^2	
Location	outdoors (30%)	
Local exhaust ventilation	yes (dermal 100 %)	
Protective gloves	No	
Respiratory protection	no	

9.14.2.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
35% aqueous Ammonia (Ammo	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.020571 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0030251		
inhalation, long-term systemic	0.00298 mg/m ³	47.6 mg/m³	0.0000631		
Combined routes	0.020997 mg/kg _{bw} /day	-	0.003088		
Total result					
dermal	-	-	0.003025		



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
inhalation	-	-	0.000063
Combined routes	- mg/kg _{bw} /day	-	0.003088

9.14.3 Contributing Scenario (3) controlling industrial worker exposure for PROC 1 $\,$

9.14.3.1 Conditions of use

Name of contributing geometric	1 - Use in closed process, no likelihood of exposure
Name of contributing scenario	1 - Ose in closed process, no likelihood of exposure
Duration of activity	1 - 4 hours
Exposed skin surface	240 cm^2
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.14.3.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	$RCR^* = EC/DNEL$
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.020571 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0030251
inhalation, long-term systemic	0.004258 mg/m ³	47.6 mg/m ³	0.0000891
Combined routes	0.02118 mg/kg _{bw} /day	-	0.003115
Total result			
dermal	-	-	0.003025
inhalation	-	-	0.000089
Combined routes	- mg/kg _{bw} /day	-	0.003115

9.14.4 Contributing Scenario (4) controlling industrial worker exposure for PROC 1

9.14.4.1 Conditions of use

Name of contributing scenario	1 - Use in closed process, no likelihood of exposure
Duration of activity	1 - 4 hours
Exposed skin surface	240 cm^2
Location	indoors
Local exhaust ventilation	yes (dermal 0 %)
Protective gloves	No
Respiratory protection	no

9.14.4.2 Exposure and risks for workers-for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.020571 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0030251
inhalation, long-term systemic	0.004258 mg/m ³	47.6 mg/m ³	0.0000891
Combined routes	0.02118 mg/kg _{bw} /day	-	0.003115
Total result			



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
dermal	-	-	0.003025
inhalation	-	-	0.000089
Combined routes	- mg/kg _{bw} /day	-	0.003115

9.14.5 Contributing Scenario (5) controlling industrial worker exposure for PROC 1

9.14.5.1 Conditions of use

Name of contributing scenario	1 - Use in closed process, no likelihood of exposure
Duration of activity	>4 hours (default)
Exposed skin surface	240 cm^2
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.14.5.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.034286 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0050421
inhalation, long-term systemic	0.004967 mg/m ³	47.6 mg/m³	0.0001041
Combined routes	0.034995 mg/kg _{bw} /day	-	0.005146
Total result			
dermal	-	-	0.005042
inhalation	-	-	0.000104
Combined routes	- mg/kg _{bw} /day	-	0.005146

9.14.6 Contributing Scenario (6) controlling industrial worker exposure for PROC 1 $\,$

9.14.6.1 Conditions of use

Name of contributing scenario	1 - Use in closed process, no likelihood of exposure
Duration of activity	>4 hours (default)
Exposed skin surface	240 cm ²
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.14.6.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.034286 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0050421
inhalation, long-term systemic	0.007096 mg/m³	47.6 mg/m ³	0.0001491
Combined routes	0.035299 mg/kg _{bw} /day	-	0.005191



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Total result			
dermal	-	-	0.005042
inhalation	-	-	0.000149
Combined routes	- mg/kg _{bw} /day	-	0.005191

9.14.7 Contributing Scenario (7) controlling industrial worker exposure for PROC 1 $\,$

9.14.7.1 Conditions of use

Name of contributing scenario	1 - Use in closed process, no likelihood of exposure	
Duration of activity	>4 hours (default)	
Exposed skin surface	240 cm^2	
Location	indoors	
Local exhaust ventilation	yes (dermal 0 %)	
Protective gloves	No	
Respiratory protection	no	

9.14.7.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
35% aqueous Ammonia (Amm	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.034286 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0050421	
inhalation, long-term systemic	0.007096 mg/m ³	47.6 mg/m³	0.0001491	
Combined routes	0.035299 mg/kg _{bw} /day	-	0.005191	
Total result				
dermal	-	-	0.005042	
inhalation	-	-	0.000149	
Combined routes	- mg/kg _{bw} /day	-	0.005191	

9.14.8 Contributing Scenario (8) controlling industrial worker exposure for PROC 15

9.14.8.1 Conditions of use

Name of contributing scenario	15 - Use of laboratory reagents in small scale laboratories	
Duration of activity	1 - 4 hours	
Exposed skin surface	240 cm ²	
Location	indoors	
Local exhaust ventilation	yes (dermal 100 %)	
Protective gloves	No	
Respiratory protection	no	

9.14.8.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.205714 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0302521	
inhalation, long-term systemic	21.289 mg/m ³	47.6 mg/m ³	0.4472431	



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Combined routes	3.247 mg/kg _{bw} /day	-	0.477495
Total result			
dermal	-	-	0.030252
inhalation	-	-	0.447243
Combined routes	- mg/kg _{bw} /day	-	0.477495

9.14.9 Contributing Scenario (9) controlling industrial worker exposure for PROC 15

9.14.9.1 Conditions of use

Name of contributing scenario	15 - Use of laboratory reagents in small scale laboratories	
Duration of activity	>4 hours (default)	
Exposed skin surface	240 cm^2	
Location	indoors	
Local exhaust ventilation	yes (dermal 100 %)	
Protective gloves	No	
Respiratory protection	no	

9.14.9.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
35% aqueous Ammonia (Amm	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.342857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.050421	
inhalation, long-term systemic	35.481 mg/m³	47.6 mg/m³	0.7454041	
Combined routes	5.412 mg/kg _{bw} /day	-	0.795825	
Total result				
dermal	-	-	0.05042	
inhalation	-	-	0.745404	
Combined routes	- mg/kg _{bw} /day	-	0.795825	

9.14.10 Contributing Scenario (10) controlling industrial worker exposure for PROC 15

9.14.10.1 Conditions of use

Name of contributing scenario	15 - Use of laboratory reagents in small scale laboratories	
Duration of activity	1 - 4 hours	
Exposed skin surface	240 cm^2	
Location	indoors	
Local exhaust ventilation	yes (inhalation 90 %; dermal 90 %)	
Protective gloves	No	
Respiratory protection	no	

9.14.10.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.020571 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0030251	



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
inhalation, long-term systemic	2.129 mg/m³	47.6 mg/m ³	0.0447241
Combined routes	0.324696 mg/kg _{bw} /day	-	0.047749
Total result			
dermal	-	-	0.003025
inhalation	-	-	0.044724
Combined routes	- mg/kg _{bw} /day	-	0.047749

9.14.11 Contributing Scenario (11) controlling industrial worker exposure for PROC 15

9.14.11.1 Conditions of use

Name of contributing scenario	15 - Use of laboratory reagents in small scale laboratories	
Duration of activity	>4 hours (default)	
Exposed skin surface	240 cm^2	
Location	indoors	
Local exhaust ventilation	yes (inhalation 90 %; dermal 90 %)	
Protective gloves	No	
Respiratory protection	no	

9.14.11.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.034286 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0050421
inhalation, long-term systemic	3.548 mg/m ³	47.6 mg/m³	0.074541
Combined routes	0.541161 mg/kg _{bw} /day	-	0.079582
Total result			
dermal	-	-	0.005042
inhalation	-	-	0.07454
Combined routes	- mg/kg _{bw} /day	-	0.079582

$9.14.12\ Contributing\ Scenario\ (12)\ controlling\ industrial\ worker\ exposure\ for\ PROC\ 15$

9.14.12.1 Conditions of use

Name of contributing scenario	15 - Use of laboratory reagents in small scale laboratories
Duration of activity	1 - 4 hours
Exposed skin surface	240 cm ²
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.14.12.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
dermal, long-term systemic	0.205714 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0302521
inhalation, long-term systemic	14.902 mg/m³	47.6 mg/m ³	0.313071
Combined routes	2.335 mg/kg _{bw} /day	-	0.343322
Total result			
dermal	-	-	0.030252
inhalation	-	-	0.31307
Combined routes	- mg/kg _{bw} /day	-	0.343322

9.14.13 Contributing Scenario (13) controlling industrial worker exposure for PROC 15

9.14.13.1 Conditions of use

Name of contributing scenario	15 - Use of laboratory reagents in small scale laboratories	
Duration of activity	>4 hours (default)	
Exposed skin surface	240 cm ²	
Location	outdoors (30%)	
Local exhaust ventilation	yes (dermal 100 %)	
Protective gloves	No	
Respiratory protection	no	

9.14.13.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
35% aqueous Ammonia (Ammo	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.342857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.050421		
inhalation, long-term systemic	24.837 mg/m³	47.6 mg/m³	0.5217831		
Combined routes	3.891 mg/kg _{bw} /day	-	0.572203		
Total result	Total result				
dermal	-	-	0.05042		
inhalation	-	-	0.521783		
Combined routes	- mg/kg _{bw} /day	-	0.572203		

9.14.14 Contributing Scenario (14) controlling industrial worker exposure for PROC 2

9.14.14.1 Conditions of use

Name of contributing scenario	2 - Use in closed, continuous process with occasional controlled exposure
Duration of activity	1 - 4 hours
Exposed skin surface	480 cm^2
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.14.14.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.1210081		
inhalation, long-term systemic	10.644 mg/m³	47.6 mg/m³	0.2236211		
Combined routes	2.343 mg/kg _{bw} /day	-	0.34463		
Total result	Total result				
dermal	-	-	0.121008		
inhalation	-	-	0.223621		
Combined routes	- mg/kg _{bw} /day	-	0.34463		

9.14.15 Contributing Scenario (15) controlling industrial worker exposure for PROC 2

9.14.15.1 Conditions of use

Name of contributing scenario	2 - Use in closed, continuous process with occasional controlled exposure
Duration of activity	>4 hours (default)
Exposed skin surface	480 cm^2
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.14.15.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
35% aqueous Ammonia (Ammo	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	1.371 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2016811		
inhalation, long-term systemic	17.741 mg/m³	47.6 mg/m³	0.3727021		
Combined routes	3.906 mg/kg _{bw} /day	-	0.574383		
Total result					
dermal	-	-	0.201681		
inhalation	-	-	0.372702		
Combined routes	- mg/kg _{bw} /day	-	0.574383		

9.14.16 Contributing Scenario (16) controlling industrial worker exposure for PROC 2

9.14.16.1 Conditions of use

Name of contributing scenario	2 - Use in closed, continuous process with occasional controlled exposure
Duration of activity	1 - 4 hours
Exposed skin surface	480 cm^2
Location	indoors
Local exhaust ventilation	yes (inhalation 90 %; dermal 90 %)
Protective gloves	No
Respiratory protection	no

9.14.16.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
dermal, long-term systemic	0.082286 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0121011
inhalation, long-term systemic	1.064 mg/m³	47.6 mg/m ³	0.0223621
Combined routes	0.234348 mg/kg _{bw} /day	-	0.034463
Total result			
dermal	-	-	0.012101
inhalation	-	-	0.022362
Combined routes	- mg/kg _{bw} /day	-	0.034463

9.14.17 Contributing Scenario (17) controlling industrial worker exposure for PROC 2

9.14.17.1 Conditions of use

Name of contributing scenario	2 - Use in closed, continuous process with occasional controlled exposure
Duration of activity	>4 hours (default)
Exposed skin surface	480 cm^2
Location	indoors
Local exhaust ventilation	yes (inhalation 90 %; dermal 90 %)
Protective gloves	No
Respiratory protection	no

9.14.17.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Amm	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)		
dermal, long-term systemic	0.137143 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0201681
inhalation, long-term systemic	1.774 mg/m³	47.6 mg/m³	0.037271
Combined routes	0.39058 mg/kg _{bw} /day	-	0.057438
Total result	Total result		
dermal	-	-	0.020168
inhalation	-	-	0.03727
Combined routes	- mg/kg _{bw} /day	-	0.057438

9.14.18 Contributing Scenario (18) controlling industrial worker exposure for PROC 2

9.14.18.1 Conditions of use

Name of contributing scenario	2 - Use in closed, continuous process with occasional controlled exposure
Duration of activity	1 - 4 hours
Exposed skin surface	480 cm^2
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.14.18.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.1210081
inhalation, long-term systemic	7.451 mg/m ³	47.6 mg/m³	0.1565351
Combined routes	1.887 mg/kg _{bw} /day	-	0.277543
Total result			
dermal	-	-	0.121008
inhalation	-	-	0.156535
Combined routes	- mg/kg _{bw} /day	-	0.277543

9.14.19 Contributing Scenario (19) controlling industrial worker exposure for PROC 2

9.14.19.1 Conditions of use

Name of contributing scenario	2 - Use in closed, continuous process with occasional controlled exposure
Duration of activity	>4 hours (default)
Exposed skin surface	480 cm^2
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.14.19.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Amm	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)		
dermal, long-term systemic	1.371 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2016811
inhalation, long-term systemic	12.418 mg/m³	47.6 mg/m³	0.2608921
Combined routes	3.145 mg/kg _{bw} /day	-	0.462572
Total result	Total result		
dermal	-	-	0.201681
inhalation	-	-	0.260892
Combined routes	- mg/kg _{bw} /day	-	0.462572

9.14.20 Contributing Scenario (20) controlling industrial worker exposure for PROC 3

9.14.20.1 Conditions of use

Name of contributing scenario	PROC 3 Use in closed batch process (synthesis or formulation)
Duration of activity	1 - 4 hours
Exposed skin surface	240 cm^2
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.14.20.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
dermal, long-term systemic	0.411429 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0605041
inhalation, long-term systemic	21.289 mg/m³	47.6 mg/m ³	0.4472431
Combined routes	3.453 mg/kg _{bw} /day	-	0.507747
Total result			
dermal	-	-	0.060504
inhalation	-	-	0.447243
Combined routes	- mg/kg _{bw} /day	-	0.507747

9.14.21 Contributing Scenario (21) controlling industrial worker exposure for PROC 3

9.14.21.1 Conditions of use

Name of contributing scenario	PROC 3 Use in closed batch process (synthesis or formulation)
Duration of activity	>4 hours (default)
Exposed skin surface	240 cm ²
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.14.21.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
35% aqueous Ammonia (Amm	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.685714 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.100841		
inhalation, long-term systemic	35.481 mg/m³	47.6 mg/m³	0.7454041		
Combined routes	5.754 mg/kg _{bw} /day	-	0.846245		
Total result					
dermal	-	-	0.10084		
inhalation	-	-	0.745404		
Combined routes	- mg/kg _{bw} /day	-	0.846245		

9.14.22 Contributing Scenario (22) controlling industrial worker exposure for PROC 3

9.14.22.1 Conditions of use

Name of contributing scenario	PROC 3 Use in closed batch process (synthesis or formulation)
Duration of activity	1 - 4 hours
Exposed skin surface	240 cm^2
Location	indoors
Local exhaust ventilation	yes (inhalation 90 %; dermal 90 %)
Protective gloves	No
Respiratory protection	no

9.14.22.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
dermal, long-term systemic	0.041143 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.00605^{1}
inhalation, long-term systemic	2.129 mg/m³	47.6 mg/m³	0.0447241
Combined routes	0.345268 mg/kg _{bw} /day	-	0.050775
Total result			
dermal	-	-	0.00605
inhalation	-	-	0.044724
Combined routes	- mg/kg _{bw} /day	-	0.050775

9.14.23 Contributing Scenario (23) controlling industrial worker exposure for PROC 3

9 14 23 1 Conditions of use

9.14.25.1 Conditions of use	
Name of contributing scenario	PROC 3 Use in closed batch process (synthesis or formulation)
Duration of activity	>4 hours (default)
Exposed skin surface	240 cm^2
Location	indoors
Local exhaust ventilation	yes (inhalation 90 %; dermal 90 %)
Protective gloves	No
Respiratory protection	no

9.14.23.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.068571 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0100841	
inhalation, long-term systemic	3.548 mg/m³	47.6 mg/m ³	0.074541	
Combined routes	0.575446 mg/kg _{bw} /day	-	0.084624	
Total result				
dermal	-	-	0.010084	
inhalation	-	-	0.07454	
Combined routes	- mg/kg _{bw} /day	-	0.084624	

9.14.24 Contributing Scenario (24) controlling industrial worker exposure for PROC 3

9.14.24.1 Conditions of use

Name of contributing scenario	PROC 3 Use in closed batch process (synthesis or formulation)
Duration of activity	1 - 4 hours
Exposed skin surface	240 cm^2
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.14.24.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
dermal, long-term systemic	0.411429 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0605041
inhalation, long-term systemic	14.902 mg/m³	47.6 mg/m³	0.313071
Combined routes	2.54 mg/kg _{bw} /day	-	0.373574
Total result			
dermal	-	-	0.060504
inhalation	-	-	0.31307
Combined routes	- mg/kg _{bw} /day	-	0.373574

9.14.25 Contributing Scenario (25) controlling industrial worker exposure for PROC 3

9.14.25.1 Conditions of use

Name of contributing scenario	PROC 3 Use in closed batch process (synthesis or formulation)
Duration of activity	>4 hours (default)
Exposed skin surface	240 cm ²
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.14.25.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Amm	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)		
dermal, long-term systemic	0.685714 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.100841
inhalation, long-term systemic	24.837 mg/m³	47.6 mg/m³	0.5217831
Combined routes	4.234 mg/kg _{bw} /day	-	0.622623
Total result	Total result		
dermal	-	-	0.10084
inhalation	-	-	0.521783
Combined routes	- mg/kg _{bw} /day	-	0.622623

9.14.26 Contributing Scenario (26) controlling industrial worker exposure for PROC 8B

9.14.26.1 Conditions of use

Name of contributing scenario	8b - Transfer of chemicals from/to vessels/ large containers at dedicated facilities
Duration of activity	1 - 4 hours
Exposed skin surface	960 cm^2
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.14.26.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Ammo	onia NH4/NH3 aqua)		



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
dermal, long-term systemic	1.646 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2420171
inhalation, long-term systemic	6.387 mg/m³	47.6 mg/m³	0.1341731
Combined routes	2.558 mg/kg _{bw} /day	-	0.37619
Total result			
dermal	-	-	0.242017
inhalation	-	-	0.134173
Combined routes	- mg/kg _{bw} /day	-	0.37619

9.14.27 Contributing Scenario (27) controlling industrial worker exposure for PROC 8B

9.14.27.1 Conditions of use

Name of contributing scenario	8b - Transfer of chemicals from/to vessels/ large containers at dedicated facilities
Duration of activity	>4 hours (default)
Exposed skin surface	960 cm ²
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.14.27.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Amm	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)		
dermal, long-term systemic	2.743 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.4033611
inhalation, long-term systemic	10.644 mg/m³	47.6 mg/m³	0.2236211
Combined routes	4.263 mg/kg _{bw} /day	-	0.626983
Total result	Total result		
dermal	-	-	0.403361
inhalation	-	-	0.223621
Combined routes	- mg/kg _{bw} /day	-	0.626983

9.14.28 Contributing Scenario (28) controlling industrial worker exposure for PROC 8B

9.14.28.1 Conditions of use

Name of contributing scenario	8b - Transfer of chemicals from/to vessels/ large containers at dedicated facilities
Duration of activity	1 - 4 hours
Exposed skin surface	960 cm^2
Location	indoors
Local exhaust ventilation	yes (inhalation 95 %; dermal 95 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	no

9.14.28.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Ammo	onia NH4/NH3 aqua)		



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
dermal, long-term systemic	0.082286 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0121011
inhalation, long-term systemic	3.193 mg/m³	47.6 mg/m³	0.0670861
Combined routes	0.538473 mg/kg _{bw} /day	-	0.079187
Total result			
dermal	-	-	0.012101
inhalation	-	-	0.067086
Combined routes	- mg/kg _{bw} /day	-	0.079187

9.14.29 Contributing Scenario (29) controlling industrial worker exposure for PROC 8B

9.14.29.1 Conditions of use

Name of contributing scenario	8b - Transfer of chemicals from/to vessels/ large containers at dedicated facilities
Duration of activity	>4 hours (default)
Exposed skin surface	960 cm^2
Location	indoors
Local exhaust ventilation	yes (inhalation 95 %; dermal 95 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	no

9.14.29.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
35% aqueous Ammonia (Ammo	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.137143 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0201681	
inhalation, long-term systemic	5.322 mg/m³	47.6 mg/m³	0.1118111	
Combined routes	0.897455 mg/kg _{bw} /day	-	0.131979	
Total result				
dermal	-	-	0.020168	
inhalation	-	-	0.111811	
Combined routes	- mg/kg _{bw} /day	-	0.131979	

9.14.30 Contributing Scenario (30) controlling industrial worker exposure for PROC 8B

9.14.30.1 Conditions of use

Name of contributing scenario	8b - Transfer of chemicals from/to vessels/ large containers at dedicated facilities
Duration of activity	1 - 4 hours
Exposed skin surface	960 cm^2
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.14.30.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
dermal, long-term systemic	1.646 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2420171
inhalation, long-term systemic	4.471 mg/m³	47.6 mg/m³	0.0939211
Combined routes	2.284 mg/kg _{bw} /day	-	0.335938
Total result			
dermal	-	-	0.242017
inhalation	-	-	0.093921
Combined routes	- mg/kg _{bw} /day	-	0.335938

9.14.31 Contributing Scenario (31) controlling industrial worker exposure for PROC 8B

9.14.31.1 Conditions of use

Name of contributing scenario	8b - Transfer of chemicals from/to vessels/ large containers at dedicated facilities
Duration of activity	>4 hours (default)
Exposed skin surface	960 cm ²
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.14.31.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
35% aqueous Ammonia (Ammo	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	2.743 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.4033611	
inhalation, long-term systemic	7.451 mg/m ³	47.6 mg/m³	0.1565351	
Combined routes	3.807 mg/kg _{bw} /day	-	0.559896	
Total result				
dermal	-	-	0.403361	
inhalation	-	-	0.156535	
Combined routes	- mg/kg _{bw} /day	-	0.559896	

9.14.32 Contributing Scenario (32) controlling industrial worker exposure for PROC 9

9.14.32.1 Conditions of use

Name of contributing scenario	9 - Transfer of chemicals into small containers (dedicated filling line)
Duration of activity	1 - 4 hours
Exposed skin surface	480 cm^2
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.14.32.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.1210081
inhalation, long-term systemic	8.516 mg/m ³	47.6 mg/m ³	0.1788971
Combined routes	2.039 mg/kg _{bw} /day	-	0.299905
Total result			
dermal	-	-	0.121008
inhalation	-	-	0.178897
Combined routes	- mg/kg _{bw} /day	-	0.299905

9.14.33 Contributing Scenario (33) controlling industrial worker exposure for PROC 9

9.14.33.1 Conditions of use

Name of contributing scenario	9 - Transfer of chemicals into small containers (dedicated filling line)
Duration of activity	>4 hours (default)
Exposed skin surface	480 cm ²
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.14.33.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
35% aqueous Ammonia (Amm	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	1.371 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2016811	
inhalation, long-term systemic	14.193 mg/m³	47.6 mg/m³	0.298162 ¹	
Combined routes	3.399 mg/kg _{bw} /day	-	0.499842	
Total result				
dermal	-	-	0.201681	
inhalation	-	-	0.298162	
Combined routes	- mg/kg _{bw} /day	-	0.499842	

9.14.34 Contributing Scenario (34) controlling industrial worker exposure for PROC 9

9.14.34.1 Conditions of use

Name of contributing scenario	9 - Transfer of chemicals into small containers (dedicated filling line)
Duration of activity	1 - 4 hours
Exposed skin surface	480 cm^2
Location	indoors
Local exhaust ventilation	yes (inhalation 90 %; dermal 90 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	no

9.14.34.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
dermal, long-term systemic	0.082286 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0121011
inhalation, long-term systemic	8.516 mg/m ³	47.6 mg/m ³	0.1788971
Combined routes	1.299 mg/kg _{bw} /day -		0.190998
Total result			
dermal	-	-	0.012101
inhalation	-	-	0.178897
Combined routes	- mg/kg _{bw} /day	-	0.190998

9.14.35 Contributing Scenario (35) controlling industrial worker exposure for PROC 9

9.14.35.1 Conditions of use

Name of contributing scenario	9 - Transfer of chemicals into small containers (dedicated filling line)
Duration of activity	>4 hours (default)
Exposed skin surface	480 cm^2
Location	indoors
Local exhaust ventilation	yes (inhalation 90 %; dermal 90 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	no

9.14.35.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
35% aqueous Ammonia (Ammo	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic 0.137143 mg/kg _{bw} /day 6.8 mg/kg _{bw} /day 0.020168 ¹					
inhalation, long-term systemic	14.193 mg/m³	47.6 mg/m³	0.2981621		
Combined routes	2.165 mg/kg _{bw} /day	-	0.31833		
Total result					
dermal	-	-	0.020168		
inhalation	-	-	0.298162		
Combined routes	- mg/kg _{bw} /day	-	0.31833		

9.14.36 Contributing Scenario (36) controlling industrial worker exposure for PROC 9

9.14.36.1 Conditions of use

Name of contributing scenario	9 - Transfer of chemicals into small containers (dedicated filling line)	
Duration of activity	1 - 4 hours	
Exposed skin surface	480 cm^2	
Location	outdoors (30%)	
Local exhaust ventilation	yes (dermal 100 %)	
Protective gloves	Gloves APF 5 80 %	
Respiratory protection	90 %	

9.14.36.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Ammo	onia NH4/NH3 aqua)		



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.1210081
inhalation, long-term systemic	5.961 mg/m³	47.6 mg/m³	0.1252281
Combined routes	1.674 mg/kg _{bw} /day -		0.246236
Total result			
dermal	-	-	0.121008
inhalation	-	-	0.125228
Combined routes	- mg/kg _{bw} /day	-	0.246236

9.14.37 Contributing Scenario (37) controlling industrial worker exposure for PROC 9

9.14.37.1 Conditions of use

Name of contributing scenario	9 - Transfer of chemicals into small containers (dedicated filling line)	
Duration of activity	>4 hours (default)	
Exposed skin surface	480 cm^2	
Location	outdoors (30%)	
Local exhaust ventilation	yes (dermal 100 %)	
Protective gloves	Gloves APF 5 80 %	
Respiratory protection	90 %	

9.14.37.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic 1.371 mg/kg _{bw} /day 6.8 mg/kg _{bw} /day 0.201681 ¹				
inhalation, long-term systemic	9.935 mg/m³	47.6 mg/m³	0.2087131	
Combined routes	2.791 mg/kg _{bw} /day	-	0.410394	
Total result				
dermal	-	-	0.201681	
inhalation	-	-	0.208713	
Combined routes	- mg/kg _{bw} /day	-	0.410394	



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9.17 Scenario ES 17: Industrial use of ammonia aqueous up to 25% as intermediate (ES-3 PROC 1, ES-3 PROC 15, ES-3 PROC 2, ES-3 PROC 3, ES-3 PROC 4, ES-3 PROC 8b, ES-3 PROC 9, ES-3)

This scenario is described by the following combinations of use descriptors. The corresponding contributing scenarios are described in the respective subchapters.

Free short title	Industrial use of ammonia aqueous up to 25% as intermediate (ES-3 PROC 1, ES-3 PROC 15, ES-3 PROC 2, ES-3 PROC 3, ES-3 PROC 4, ES-3 PROC 8b, ES-3 PROC 9, ES-3)
Systematic title based on use descriptor	ERC 6A; PROC 1, 15, 2, 3, 4, 8B, 9
Name of contributing environmental scenario and corresponding ERC	ERC 6a Industrial use of intermediates
Name(s) of contributing worker scenarios and corresponding PROCs	PROC 1 - Use in closed process, no likelihood of exposure PROC 15 - Use of laboratory reagents in small scale laboratories PROC 2 - Use in closed, continuous process with occasional controlled exposure PROC 3 - Use in closed batch process (synthesis or formulation) PROC 4 - Use in batch and other process (synthesis) where opportunity for exposure arises PROC 8b - Transfer of chemicals from/to vessels/ large containers at dedicated facilities PROC 9 - Transfer of chemicals into small containers (dedicated filling line)

9.17.1 Contributing Scenario (1) controlling environmental exposure for ERC 6A

9.17.1.1 Conditions of use

Operational	conditions		
Annual tonnage		3.83E6 to/year	
Daily amount	used at site	225.001 kg/day	
Release times	per year	100 days/year	
Local freshwa	ater dilution factor	10	
Local marine	water dilution factor	100	
Release fracti	on to air from process	0.005 %	
Release fracti	on to wastewater from process	0.020 %	
Release fracti	on to soil from process	0 %	
Fraction tonn	age to region	0.470 %	
Fraction used	at main source	0.500039 % (Maximum tonnage biggest customer: 3829950 tpa/200 = 19149)	
STP		yes (municipal)	
River flow rat	te	18000 m³/day	
Municipal sev	wage treatment plant discharge	2000 m³/day	
Risk manage	ement measures		
Reduction of sludge to soil		duction of emission from sludge to soil. Rationale: Sludges of industrial firms will be ording to national safety regulations.)	
SpERC	Fraction main source: 0.5% (D main source of 0.5%. Fraction tonnage to region: 0.4 tpa. Release to air: 0.005% (Default controlled by industrial firm mational safety regulations. Release water: 0.02% (Default completely biologically transfer	pefault 100%). The substance is industrially used by 200 companies indicating a fraction (Possible 100%). The substance is industrially used by 200 companies indicating a fraction (Possible 100%). Ratio of total tonnage 3829950 tpa to regional tonnage 800000 (Possible 100%). Emissions of the substance to air from industrial processes are considered well neasures, i.e. ventilation of ambient air through filters (discharged after use), following (Possible 20%). During industrial and subsequent waste water treatment, the substance is primed into mineral nitrogen components, as a part of the nitrogen cycle in STPs. Hence the waters is 0%. 2/100 was used arbitrarily.	



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Release to soil: 0% (Default: 0.1%). Sludges of industrial firms will be incinerated or discharged according to national safety regulations. Hence there will be no released to soil (0%).

9.17.1.2 Exposure and risks for workers for the environment and man via the environment

The quantitative risk characterisation for this environmental exposure has been calculated using EasyTRA.

The environmental exposure calculation per compartment is based on the algorithms of the EU TGD 2003 Risk Assessment Spreadsheet Model 1.24a

9.17.1.3 Aquatic compartment (including sediment)

Environmental risk aquatic of the ES

Compartments	PEC	PNEC	RCR* = PEC/PNEC	MSafe kg/d	
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)					
Freshwater	0.000067 mg/L	0.00135 mg/L	0.0499291	4,506.384	
Marine water	6.79E-6 mg/L	0.00135 mg/L	0.0050271	4.48E4	
Total result			·		
Freshwater	0.000067 mg/L	-	0.049929	4,506.384	
Freshwater sediment	- mg/kg _{dwt}	-	-	-	
Marine water	6.79E-6 mg/L	-	0.005027	4.48E4	
Marine water sediment	- mg/kg _{dwt}	-	-	-	

9.17.1.4 Terrestrial compartment

Environmental risk terrestrial of the ES

Compartments	PEC	PNEC	RCR* = PEC/PNEC	MSafe kg/d
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
Agricultural soil	0.000287 mg/kg _{dwt}	0.0221 mg/kg _{dwt}	0.0129871	1.73E4
Total result				
Agricultural soil	0.000287 mg/kg _{dwt}	1	1	1.73E4

9.17.2 Contributing Scenario (2) controlling industrial worker exposure for PROC 1 (PC 19)

9.17.2.1 Conditions of use

Name of contributing scenario	PROC 1 Use in closed process, no likelihood of exposure
Duration of activity	1 - 4 hours
Exposed skin surface	240 cm^2
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.17.2.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.012343 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0018151	
inhalation, long-term systemic	0.002555 mg/m ³	47.6 mg/m ³	0.0000541	
Combined routes	0.012708 mg/kg _{bw} /day	-	0.001869	
Total result				



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
dermal	-	-	0.001815
inhalation	-	-	0.000054
Combined routes	- mg/kg _{bw} /day	-	0.001869

9.17.3 Contributing Scenario (3) controlling industrial worker exposure for PROC 1 (PC 19)

9.17.3.1 Conditions of use

Name of contributing scenario	PROC 1 Use in closed process, no likelihood of exposure	
Duration of activity	1 - 4 hours	
Exposed skin surface	240 cm^2	
Location	indoors	
Local exhaust ventilation	yes (dermal 0 %)	
Protective gloves	No	
Respiratory protection	no	

9.17.3.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	$RCR^* = EC/DNEL$	
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.012343 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0018151	
inhalation, long-term systemic	0.002555 mg/m ³	47.6 mg/m³	0.0000541	
Combined routes	0.012708 mg/kg _{bw} /day	-	0.001869	
Total result	Total result			
dermal	-	-	0.001815	
inhalation	-	-	0.000054	
Combined routes	- mg/kg _{bw} /day	-	0.001869	

9.17.4 Contributing Scenario (4) controlling industrial worker exposure for PROC 1 (PC 19)

9.17.4.1 Conditions of use

Name of contributing scenario	PROC 1 Use in closed process, no likelihood of exposure
Duration of activity	> 4 hours (default)
Exposed skin surface	240 cm^2
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.17.4.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.020571 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0030251
inhalation, long-term systemic	0.00298 mg/m ³	47.6 mg/m ³	0.0000631
Combined routes	0.020997 mg/kg _{bw} /day	-	0.003088



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Total result			
dermal	-	-	0.003025
inhalation	-	-	0.000063
Combined routes	- mg/kg _{bw} /day	-	0.003088

9.17.5 Contributing Scenario (5) controlling industrial worker exposure for PROC 1 (PC 19)

9.17.5.1 Conditions of use

Name of contributing scenario	PROC 1 Use in closed process, no likelihood of exposure
Duration of activity	> 4 hours (default)
Exposed skin surface	240 cm ²
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.17.5.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.020571 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0030251		
inhalation, long-term systemic	0.00298 mg/m³	47.6 mg/m ³	0.0000631		
Combined routes	0.020997 mg/kg _{bw} /day	-	0.003088		
Total result	Total result				
dermal	-	-	0.003025		
inhalation	-	-	0.000063		
Combined routes	- mg/kg _{bw} /day	-	0.003088		

$9.17.6\ Contributing\ Scenario\ (6)\ controlling\ industrial\ worker\ exposure\ for\ PROC\ 1\ (PC\ 19)$

9.17.6.1 Conditions of use

Name of contributing scenario	PROC 1 Use in closed process, no likelihood of exposure	
Duration of activity	> 4 hours (default)	
Exposed skin surface	240 cm ²	
Location	indoors	
Local exhaust ventilation	yes (dermal 100 %)	
Protective gloves	No	
Respiratory protection	no	

9.17.6.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Ammo	onia NH4/NH3 aqua)		
dermal, long-term systemic	0.020571 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0030251
inhalation, long-term systemic	0.004258 mg/m ³	47.6 mg/m ³	0.000089^{1}



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Combined routes	0.02118 mg/kg _{bw} /day	-	0.003115
Total result			
dermal	-	-	0.003025
inhalation	-	-	0.000089
Combined routes	- mg/kg _{bw} /day	-	0.003115

9.17.7 Contributing Scenario (7) controlling industrial worker exposure for PROC 1 (PC 19)

9.17.7.1 Conditions of use

Name of contributing scenario	PROC 1 Use in closed process, no likelihood of exposure
Duration of activity	> 4 hours (default)
Exposed skin surface	240 cm^2
Location	indoors
Local exhaust ventilation	yes (dermal 0 %)
Protective gloves	No
Respiratory protection	no

9.17.7.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)		
dermal, long-term systemic	0.020571 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0030251
inhalation, long-term systemic	0.004258 mg/m ³	47.6 mg/m ³	0.0000891
Combined routes	0.02118 mg/kg _{bw} /day	-	0.003115
Total result			
dermal	-	-	0.003025
inhalation	-	-	0.000089
Combined routes	- mg/kg _{bw} /day	-	0.003115

9.17.8 Contributing Scenario (8) controlling industrial worker exposure for PROC 15 (PC 19)

9.17.8.1 Conditions of use

Name of contributing scenario	PROC 15 Use of laboratory reagents in small scale laboratories	
Duration of activity	1 - 4 hours	
Exposed skin surface	240 cm^2	
Location	indoors	
Local exhaust ventilation	yes (dermal 100 %)	
Protective gloves	No	
Respiratory protection	no	

9.17.8.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.123429 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0181511



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
inhalation, long-term systemic	12.773 mg/m ³	47.6 mg/m ³	0.2683461
Combined routes	1.948 mg/kg _{bw} /day	-	0.286497
Total result			
dermal	-	-	0.018151
inhalation	-	-	0.268346
Combined routes	- mg/kg _{bw} /day	-	0.286497

9.17.9 Contributing Scenario (9) controlling industrial worker exposure for PROC 15 (PC 19)

9.17.9.1 Conditions of use

Name of contributing scenario	PROC 15 Use of laboratory reagents in small scale laboratories	
Duration of activity	> 4 hours (default)	
Exposed skin surface	240 cm^2	
Location	indoors	
Local exhaust ventilation	yes (dermal 100 %)	
Protective gloves	No	
Respiratory protection	no	

9.17.9.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)		
dermal, long-term systemic	0.205714 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0302521
inhalation, long-term systemic	21.289 mg/m³	47.6 mg/m³	0.4472431
Combined routes	3.247 mg/kg _{bw} /day	-	0.477495
Total result	Total result		
dermal	-	-	0.030252
inhalation	-	-	0.447243
Combined routes	- mg/kg _{bw} /day	-	0.477495

9.17.10 Contributing Scenario (10) controlling industrial worker exposure for PROC 15 (PC 19)

9.17.10.1 Conditions of use

Name of contributing scenario	PROC 15 Use of laboratory reagents in small scale laboratories
Duration of activity	1 - 4 hours
Exposed skin surface	240 cm ²
Location	indoors
Local exhaust ventilation	yes (inhalation 90 %; dermal 90 %)
Protective gloves	No
Respiratory protection	no

9.17.10.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
dermal, long-term systemic	0.012343 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0018151
inhalation, long-term systemic	1.277 mg/m³	47.6 mg/m³	0.0268351
Combined routes	0.194818 mg/kg _{bw} /day	-	0.02865
Total result			
dermal	-	-	0.001815
inhalation	-	-	0.026835
Combined routes	- mg/kg _{bw} /day	-	0.02865

9.17.11 Contributing Scenario (11) controlling industrial worker exposure for PROC 15 (PC 19)

9.17.11.1 Conditions of use

Name of contributing scenario	PROC 15 Use of laboratory reagents in small scale laboratories
Duration of activity	> 4 hours (default)
Exposed skin surface	240 cm^2
Location	indoors
Local exhaust ventilation	yes (inhalation 90 %; dermal 90 %)
Protective gloves	No
Respiratory protection	no

9.17.11.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.020571 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.003025^{1}		
inhalation, long-term systemic	2.129 mg/m ³	47.6 mg/m ³	0.0447241		
Combined routes	0.324696 mg/kg _{bw} /day	-	0.047749		
Total result	Total result				
dermal	-	-	0.003025		
inhalation	-	-	0.044724		
Combined routes	- mg/kg _{bw} /day	-	0.047749		

9.17.12 Contributing Scenario (12) controlling industrial worker exposure for PROC 15 (PC 19)

9.17.12.1 Conditions of use

Name of contributing scenario	PROC 15 Use of laboratory reagents in small scale laboratories
Duration of activity	1 - 4 hours
Exposed skin surface	240 cm^2
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.17.12.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Amm	onia NH4/NH3 aqua)		



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
dermal, long-term systemic	0.123429 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0181511	
inhalation, long-term systemic	8.941 mg/m³	47.6 mg/m ³	0.1878421	
Combined routes	1.401 mg/kg _{bw} /day	-	0.205993	
Total result				
dermal	-	-	0.018151	
inhalation	-	-	0.187842	
Combined routes	- mg/kg _{bw} /day	-	0.205993	

9.17.13 Contributing Scenario (13) controlling industrial worker exposure for PROC 15 (PC 19)

9.17.13.1 Conditions of use

Name of contributing scenario	PROC 15 Use of laboratory reagents in small scale laboratories
Duration of activity	> 4 hours (default)
Exposed skin surface	240 cm^2
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.17.13.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
25% aqueous Ammonia (Ammo	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.205714 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0302521		
inhalation, long-term systemic	14.902 mg/m³	47.6 mg/m³	0.313071		
Combined routes	2.335 mg/kg _{bw} /day	-	0.343322		
Total result	Total result				
dermal	-	-	0.030252		
inhalation	-	-	0.31307		
Combined routes	- mg/kg _{bw} /day	-	0.343322		

9.17.14 Contributing Scenario (14) controlling industrial worker exposure for PROC 2 (PC 19)

9.17.14.1 Conditions of use

Name of contributing scenario	PROC 2 Use in closed, continuous process with occasional controlled exposure
Duration of activity	1 - 4 hours
Exposed skin surface	480 cm^2
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.17.14.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Ammo	onia NH4/NH3 aqua)		



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
dermal, long-term systemic	0.493714 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0726051	
inhalation, long-term systemic	6.387 mg/m³	47.6 mg/m³	0.1341731	
Combined routes	1.406 mg/kg _{bw} /day	-	0.206778	
Total result				
dermal	-	-	0.072605	
inhalation	-	-	0.134173	
Combined routes	- mg/kg _{bw} /day	-	0.206778	

9.17.15 Contributing Scenario (15) controlling industrial worker exposure for PROC 2 (PC 19)

9.17.15.1 Conditions of use

Name of contributing scenario PROC 2 Use in closed, continuous process with occasional controlled expo	
Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm^2
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.17.15.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route Exposure concentration (E		DNEL	RCR* = EC/DNEL		
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)					
dermal, long-term systemic $0.822857 \text{ mg/kg}_{bw}/day$ $6.8 \text{ mg/kg}_{bw}/day$ 0.121008^{1}					
inhalation, long-term systemic 10.644 mg/m³		47.6 mg/m³	0.2236211		
Combined routes	2.343 mg/kg _{bw} /day	-	0.34463		
Total result					
dermal	-	-	0.121008		
inhalation -		-	0.223621		
Combined routes - mg/kg _{bw} /day		-	0.34463		

9.17.16 Contributing Scenario (16) controlling industrial worker exposure for PROC 2 (PC 19)

9.17.16.1 Conditions of use

Name of contributing scenario	PROC 2 Use in closed, continuous process with occasional controlled exposure	
Duration of activity	1 - 4 hours	
Exposed skin surface	480 cm ²	
Location	indoors	
Local exhaust ventilation	yes (inhalation 90 %; dermal 90 %)	
Protective gloves	No	
Respiratory protection	no	



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9.17.16.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)					
dermal, long-term systemic	6.8 mg/kg _{bw} /day	0.0072611			
inhalation, long-term systemic	0.638663 mg/m ³	47.6 mg/m ³	0.0134171		
Combined routes 0.140609 mg/kg _{bw} /day		-	0.020678		
Total result					
dermal	-	-	0.007261		
inhalation	-	-	0.013417		
Combined routes	- mg/kg _{bw} /day	-	0.020678		

$9.17.17\ Contributing\ Scenario\ (17)\ controlling\ industrial\ worker\ exposure\ for\ PROC\ 2\ (PC\ 19)$

9.17.17.1 Conditions of use

Name of contributing scenario	PROC 2 Use in closed, continuous process with occasional controlled exposure
Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm^2
Location	indoors
Local exhaust ventilation	yes (inhalation 90 %; dermal 90 %)
Protective gloves	No
Respiratory protection	no

9.17.17.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	$RCR^* = EC/DNEL$		
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)					
dermal, long-term systemic 0.082286 mg/kg _{bw} /day 6.8 mg/kg _{bw} /day 0.012101 ¹					
inhalation, long-term systemic	1.064 mg/m³	47.6 mg/m³	0.0223621		
Combined routes	os 0.234348 mg/kg _{bw} /day		0.034463		
Total result					
dermal	-	-	0.012101		
inhalation	-	-	0.022362		
Combined routes	- mg/kg _{bw} /day	-	0.034463		

$9.17.18\ Contributing\ Scenario\ (18)\ controlling\ industrial\ worker\ exposure\ for\ PROC\ 2\ (PC\ 19)$

9.17.18.1 Conditions of use

Name of contributing scenario	PROC 2 Use in closed, continuous process with occasional controlled exposure		
Duration of activity	1 - 4 hours		
Exposed skin surface	480 cm ²		
Location	outdoors (30%)		
Local exhaust ventilation	yes (dermal 100 %)		
Protective gloves	No		
Respiratory protection	no		



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9.17.18.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL			
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)						
dermal, long-term systemic 0.493714 mg/kg _{bw} /day 6.8 mg/kg _{bw} /day 0.072605 ¹						
inhalation, long-term systemic	4.471 mg/m³ 47.6 mg/m³		0.0939211			
Combined routes	1.132 mg/kg _{bw} /day	-	0.166526			
Total result			·			
dermal	-	-	0.072605			
inhalation	-	-	0.093921			
Combined routes	- mg/kg _{bw} /day	-	0.166526			

$9.17.19\ Contributing\ Scenario\ (19)\ controlling\ industrial\ worker\ exposure\ for\ PROC\ 2\ (PC\ 19)$

9.17.19.1 Conditions of use

Name of contributing scenario	PROC 2 Use in closed, continuous process with occasional controlled exposure
Duration of activity	> 4 hours (default)
Exposed skin surface 480 cm ²	
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.17.19.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL			
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)						
dermal, long-term systemic 0.822857 mg/kg _{bw} /day 6.8 mg/kg _{bw} /day 0.121008 ¹						
inhalation, long-term systemic 7.451 mg/m³		47.6 mg/m ³	0.1565351			
Combined routes	1.887 mg/kg _{bw} /day	-	0.277543			
Total result		•				
dermal	-	-	0.121008			
inhalation	-	-	0.156535			
Combined routes - mg/kg _{bw} /day		-	0.277543			

$9.17.20\ Contributing\ Scenario\ (20)\ controlling\ industrial\ worker\ exposure\ for\ PROC\ 3\ (PC\ 19)$

9.17.20.1 Conditions of use

Name of contributing scenario	PROC 3 Use in closed batch process (synthesis or formulation)
Duration of activity	1 - 4 hours
Exposed skin surface	240 cm ²
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.246857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0363031		
inhalation, long-term systemic	12.773 mg/m³	47.6 mg/m³	0.2683461		
Combined routes	2.072 mg/kg _{bw} /day	-	0.304648		
Total result					
dermal	-	-	0.036303		
inhalation	-	-	0.268346		
Combined routes	- mg/kg _{bw} /day	-	0.304648		

$9.17.21\ Contributing\ Scenario\ (21)\ controlling\ industrial\ worker\ exposure\ for\ PROC\ 3\ (PC\ 19)$

9.17.21.1 Conditions of use

Name of contributing scenario	PROC 3 Use in closed batch process (synthesis or formulation)
Duration of activity	> 4 hours (default)
Exposed skin surface	240 cm^2
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.17.21.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.411429 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0605041		
inhalation, long-term systemic	21.289 mg/m³	47.6 mg/m ³	0.4472431		
Combined routes	3.453 mg/kg _{bw} /day	-	0.507747		
Total result					
dermal	-	-	0.060504		
inhalation	-	-	0.447243		
Combined routes	- mg/kg _{bw} /day	-	0.507747		

$9.17.22\ Contributing\ Scenario\ (22)\ controlling\ industrial\ worker\ exposure\ for\ PROC\ 3\ (PC\ 19)$

9.17.22.1 Conditions of use

Name of contributing scenario	PROC 3 Use in closed batch process (synthesis or formulation)	
Duration of activity	1 - 4 hours	
Exposed skin surface	240 cm^2	
Location	indoors	
Local exhaust ventilation	yes (inhalation 90 %; dermal 90 %)	
Protective gloves	No	
Respiratory protection	no	



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9.17.22.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.024686 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.003631
inhalation, long-term systemic	1.277 mg/m³	47.6 mg/m³	0.0268351
Combined routes	0.207161 mg/kg _{bw} /day	-	0.030465
Total result			
dermal	-	-	0.00363
inhalation	-	-	0.026835
Combined routes	- mg/kg _{bw} /day	-	0.030465

$9.17.23\ Contributing\ Scenario\ (23)\ controlling\ industrial\ worker\ exposure\ for\ PROC\ 3\ (PC\ 19)$

9.17.23.1 Conditions of use

Name of contributing scenario	PROC 3 Use in closed batch process (synthesis or formulation)	
Duration of activity	> 4 hours (default)	
Exposed skin surface	240 cm^2	
Location	indoors	
Local exhaust ventilation	yes (inhalation 90 %; dermal 90 %)	
Protective gloves	No	
Respiratory protection	no	

9.17.23.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.041143 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.006051	
inhalation, long-term systemic	2.129 mg/m³	47.6 mg/m³	0.0447241	
Combined routes	0.345268 mg/kg _{bw} /day	-	0.050775	
Total result				
dermal	-	-	0.00605	
inhalation	-	-	0.044724	
Combined routes	- mg/kg _{bw} /day	-	0.050775	

$9.17.24\ Contributing\ Scenario\ (24)\ controlling\ industrial\ worker\ exposure\ for\ PROC\ 3\ (PC\ 19)$

9.17.24.1 Conditions of use

Name of contributing scenario	PROC 3 Use in closed batch process (synthesis or formulation)	
Duration of activity	1 - 4 hours	
Exposed skin surface	240 cm^2	
Location	outdoors (30%)	
Local exhaust ventilation	yes (dermal 100 %)	
Protective gloves	No	
Respiratory protection	no	



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9.17.24.2 Exposure and risks for workers -	- for general information	n see Note 2 on COVERING PAGE**
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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.246857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.036303^{1}		
inhalation, long-term systemic	8.941 mg/m ³	47.6 mg/m ³	0.1878421		
Combined routes	1.524 mg/kg _{bw} /day	-	0.224144		
Total result					
dermal	-	-	0.036303		
inhalation	-	-	0.187842		
Combined routes	- mg/kg _{bw} /day	-	0.224144		

$9.17.25\ Contributing\ Scenario\ (25)\ controlling\ industrial\ worker\ exposure\ for\ PROC\ 3\ (PC\ 19)$

9.17.25.1 Conditions of use

Name of contributing scenario	PROC 3 Use in closed batch process (synthesis or formulation)
Duration of activity	> 4 hours (default)
Exposed skin surface	240 cm^2
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.17.25.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
25% aqueous Ammonia (Amn	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.411429 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0605041		
inhalation, long-term systemic	14.902 mg/m³	47.6 mg/m ³	0.313071		
Combined routes	2.54 mg/kg _{bw} /day	-	0.373574		
Total result					
dermal	-	-	0.060504		
inhalation	-	-	0.31307		
Combined routes	- mg/kg _{bw} /day	-	0.373574		

$9.17.26\ Contributing\ Scenario\ (26)\ controlling\ industrial\ worker\ exposure\ for\ PROC\ 4\ (PC\ 19)$

9.17.26.1 Conditions of use

Name of contributing scenario	PROC 4 Use in batch and other process (synthesis) where opportunity for exposure arises		
Duration of activity	1 - 4 hours		
Exposed skin surface	480 cm^2		
Location	indoors		
Local exhaust ventilation	yes (dermal 100 %)		
Protective gloves	Gloves APF 5 80 %		
Respiratory protection	90 %		



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9.17.26.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.493714 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0726051	
inhalation, long-term systemic	2.555 mg/m ³	47.6 mg/m³	0.0536691	
Combined routes	0.858664 mg/kg _{bw} /day	-	0.126274	
Total result				
dermal	-	-	0.072605	
inhalation	-	-	0.053669	
Combined routes	- mg/kg _{bw} /day	-	0.126274	

$9.17.27\ Contributing\ Scenario\ (27)\ controlling\ industrial\ worker\ exposure\ for\ PROC\ 4\ (PC\ 19)$

9.17.27.1 Conditions of use

Name of contributing geometric	PROC 4 Use in batch and other process (synthesis) where opportunity for exposure arises
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Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm^2
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.17.27.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.1210081	
inhalation, long-term systemic	4.258 mg/m³	47.6 mg/m ³	0.0894491	
Combined routes	1.431 mg/kg _{bw} /day	-	0.210457	
Total result				
dermal	-	-	0.121008	
inhalation	-	-	0.089449	
Combined routes	- mg/kg _{bw} /day	-	0.210457	

$9.17.28\ Contributing\ Scenario\ (28)\ controlling\ industrial\ worker\ exposure\ for\ PROC\ 4\ (PC\ 19)$

9.17.28.1 Conditions of use

Name of contributing scenario	PROC 4 Use in batch and other process (synthesis) where opportunity for exposure arises		
Duration of activity	1 - 4 hours		
Exposed skin surface	480 cm^2		
Location	indoors		
Local exhaust ventilation	yes (inhalation 90 %; dermal 90 %)		
Protective gloves	Gloves APF 5 80 %		
Respiratory protection	no		



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.049371 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0072611	
inhalation, long-term systemic	2.555 mg/m ³	47.6 mg/m³	0.0536691	
Combined routes	0.414321 mg/kg _{bw} /day	-	0.06093	
Total result				
dermal	-	-	0.007261	
inhalation	-	-	0.053669	
Combined routes	- mg/kg _{bw} /day	-	0.06093	

$9.17.29\ Contributing\ Scenario\ (29)\ controlling\ industrial\ worker\ exposure\ for\ PROC\ 4\ (PC\ 19)$

9.17.29.1 Conditions of use

Name of contributing scenario	PROC 4 Use in batch and other process (synthesis) where opportunity for exposure arises		
Duration of activity	> 4 hours (default)		
Exposed skin surface	480 cm^2		
Location	indoors		
Local exhaust ventilation	yes (inhalation 90 %; dermal 90 %)		
Protective gloves	Gloves APF 5 80 %		
Respiratory protection	no		

9.17.29.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.082286 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0121011	
inhalation, long-term systemic	4.258 mg/m³	47.6 mg/m ³	0.0894491	
Combined routes	0.690536 mg/kg _{bw} /day	-	0.101549	
Total result				
dermal	-	-	0.012101	
inhalation	-	-	0.089449	
Combined routes	- mg/kg _{bw} /day	-	0.101549	

$9.17.30\ Contributing\ Scenario\ (30)\ controlling\ industrial\ worker\ exposure\ for\ PROC\ 4\ (PC\ 19)$

9.17.30.1 Conditions of use

Name of contributing scenario	PROC 4 Use in batch and other process (synthesis) where opportunity for exposure arises		
Duration of activity	1 - 4 hours		
Exposed skin surface	480 cm ²		
Location	outdoors (30%)		
Local exhaust ventilation	yes (dermal 100 %)		
Protective gloves	Gloves APF 5 80 %		
Respiratory protection	90 %		



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9.17.30.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.493714 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0726051	
inhalation, long-term systemic	1.788 mg/m³	47.6 mg/m³	0.0375681	
Combined routes	0.749179 mg/kg _{bw} /day	-	0.110173	
Total result				
dermal	-	-	0.072605	
inhalation	-	-	0.037568	
Combined routes	- mg/kg _{bw} /day	-	0.110173	

$9.17.31\ Contributing\ Scenario\ (31)\ controlling\ industrial\ worker\ exposure\ for\ PROC\ 4\ (PC\ 19)$

9.17.31.1 Conditions of use

Name of contributing scenario	PROC 4 Use in batch and other process (synthesis) where opportunity for exposure arises		
Duration of activity	> 4 hours (default)		
Exposed skin surface	480 cm^2		
Location	outdoors (30%)		
Local exhaust ventilation	yes (dermal 100 %)		
Protective gloves	Gloves APF 5 80 %		
Respiratory protection	90 %		

9.17.31.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	$RCR^* = EC/DNEL$	
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.1210081	
inhalation, long-term systemic	2.98 mg/m³	47.6 mg/m³	0.0626141	
Combined routes	1.249 mg/kg _{bw} /day	-	0.183622	
Total result		•		
dermal	-	-	0.121008	
inhalation	-	-	0.062614	
Combined routes	- mg/kg _{bw} /day	-	0.183622	

$9.17.32\ Contributing\ Scenario\ (32)\ controlling\ industrial\ worker\ exposure\ for\ PROC\ 8B\ (PC\ 19)$

9.17.32.1 Conditions of use

Name of contributing scenario	PROC 8b Transfer of chemicals from/to vessels/ large containers at dedicated facilities
Duration of activity	1 - 4 hours
Exposed skin surface	960 cm ²
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %



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9.17.32.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.987429 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.145211
inhalation, long-term systemic	3.832 mg/m³	47.6 mg/m³	0.0805041
Combined routes	1.535 mg/kg _{bw} /day	-	0.225714
Total result			
dermal	-	-	0.14521
inhalation	-	-	0.080504
Combined routes	- mg/kg _{bw} /day	-	0.225714

$9.17.33\ Contributing\ Scenario\ (33)\ controlling\ industrial\ worker\ exposure\ for\ PROC\ 8B\ (PC\ 19)$

9.17.33.1 Conditions of use

Name of contributing scenario	PROC 8b Transfer of chemicals from/to vessels/ large containers at dedicated facilities
Duration of activity	> 4 hours (default)
Exposed skin surface	960 cm ²
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.17.33.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	$RCR^* = EC/DNEL$
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	1.646 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2420171
inhalation, long-term systemic	6.387 mg/m ³	47.6 mg/m ³	0.1341731
Combined routes	2.558 mg/kg _{bw} /day	-	0.37619
Total result			
dermal	-	-	0.242017
inhalation	-	-	0.134173
Combined routes	- mg/kg _{bw} /day	-	0.37619

$9.17.34\ Contributing\ Scenario\ (34)\ controlling\ industrial\ worker\ exposure\ for\ PROC\ 8B\ (PC\ 19)$

9.17.34.1 Conditions of use

Name of contributing scenario	PROC 8b Transfer of chemicals from/to vessels/ large containers at dedicated facilities
Duration of activity	1 - 4 hours
Exposed skin surface	960 cm ²
Location	indoors
Local exhaust ventilation	yes (inhalation 95 %; dermal 95 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	no



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9.17.34.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Amm	onia NH4/NH3 aqua)		
dermal, long-term systemic	0.049371 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0072611
inhalation, long-term systemic	1.916 mg/m³	47.6 mg/m ³	0.0402521
Combined routes	0.323084 mg/kg _{bw} /day	-	0.047512
Total result			·
dermal	-	-	0.007261
inhalation	-	-	0.040252
Combined routes	- mg/kg _{bw} /day	-	0.047512

$9.17.35\ Contributing\ Scenario\ (35)\ controlling\ industrial\ worker\ exposure\ for\ PROC\ 8B\ (PC\ 19)$

9.17.35.1 Conditions of use

Name of contributing scenario	PROC 8b Transfer of chemicals from/to vessels/ large containers at dedicated facilities
Duration of activity	> 4 hours (default)
Exposed skin surface	960 cm^2
Location	indoors
Local exhaust ventilation	yes (inhalation 95 %; dermal 95 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	no

9.17.35.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.082286 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0121011
inhalation, long-term systemic	3.193 mg/m³	47.6 mg/m ³	0.067086^{1}
Combined routes	0.538473 mg/kg _{bw} /day	-	0.079187
Total result			
dermal	-	-	0.012101
inhalation	-	-	0.067086
Combined routes	- mg/kg _{bw} /day	-	0.079187

9.17.36 Contributing Scenario (36) controlling industrial worker exposure for PROC 8B (PC 19)

9.17.36.1 Conditions of use

Name of contributing scenario	PROC 8b Transfer of chemicals from/to vessels/ large containers at dedicated facilities
Duration of activity	1 - 4 hours
Exposed skin surface	960 cm ²
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %



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9.17.36.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Amm	onia NH4/NH3 aqua)		
dermal, long-term systemic	0.987429 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.145211
inhalation, long-term systemic	2.682 mg/m ³	47.6 mg/m³	0.0563531
Combined routes	1.371 mg/kg _{bw} /day	-	0.201563
Total result			·
dermal	-	-	0.14521
inhalation	-	-	0.056353
Combined routes	- mg/kg _{bw} /day	-	0.201563

9.17.37 Contributing Scenario (37) controlling industrial worker exposure for PROC 8B (PC 19)

9.17.37.1 Conditions of use

Name of contributing scenario	PROC 8b Transfer of chemicals from/to vessels/ large containers at dedicated facilities
Duration of activity	> 4 hours (default)
Exposed skin surface	960 cm ²
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.17.37.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Amm	onia NH4/NH3 aqua)		
dermal, long-term systemic	1.646 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2420171
inhalation, long-term systemic	4.471 mg/m³	47.6 mg/m ³	0.0939211
Combined routes	2.284 mg/kg _{bw} /day	-	0.335938
Total result			·
dermal	-	-	0.242017
inhalation	-	-	0.093921
Combined routes	- mg/kg _{bw} /day	-	0.335938

9.17.38 Contributing Scenario (38) controlling industrial worker exposure for PROC 9 (PC 19)

9.17.38.1 Conditions of use

Name of contributing scenario	PROC 9 Transfer of chemicals into small containers (dedicated filling line)
Duration of activity	1 - 4 hours
Exposed skin surface	480 cm ²
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %



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9.17.38.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.493714 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0726051	
inhalation, long-term systemic	5.109 mg/m³	47.6 mg/m³	0.1073381	
Combined routes	1.224 mg/kg _{bw} /day	-	0.179943	
Total result				
dermal	-	-	0.072605	
inhalation	-	-	0.107338	
Combined routes	- mg/kg _{bw} /day	-	0.179943	

$9.17.39\ Contributing\ Scenario\ (39)\ controlling\ industrial\ worker\ exposure\ for\ PROC\ 9\ (PC\ 19)$

9.17.39.1 Conditions of use

Name of contributing scenario	PROC 9 Transfer of chemicals into small containers (dedicated filling line)
Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm ²
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.17.39.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.1210081	
inhalation, long-term systemic	8.516 mg/m ³	47.6 mg/m ³	0.1788971	
Combined routes	2.039 mg/kg _{bw} /day	-	0.299905	
Total result				
dermal	-	-	0.121008	
inhalation	-	-	0.178897	
Combined routes	- mg/kg _{bw} /day	-	0.299905	

9.17.40 Contributing Scenario (40) controlling industrial worker exposure for PROC 9 (PC 19)

9.17.40.1 Conditions of use

Name of contributing scenario	PROC 9 Transfer of chemicals into small containers (dedicated filling line)	
Duration of activity	1 - 4 hours	
Exposed skin surface	480 cm^2	
Location	indoors	
Local exhaust ventilation	yes (inhalation 90 %; dermal 90 %)	
Protective gloves	Gloves APF 5 80 %	
Respiratory protection	no	



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9.17.40.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.049371 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0072611	
inhalation, long-term systemic	5.109 mg/m³	47.6 mg/m ³	0.1073381	
Combined routes	0.779271 mg/kg _{bw} /day	-	0.114599	
Total result				
dermal	-	-	0.007261	
inhalation	-	-	0.107338	
Combined routes	- mg/kg _{bw} /day	-	0.114599	

9.17.41 Contributing Scenario (41) controlling industrial worker exposure for PROC 9 (PC 19)

9.17.41.1 Conditions of use

Name of contributing scenario	PROC 9 Transfer of chemicals into small containers (dedicated filling line)
Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm^2
Location	indoors
Local exhaust ventilation	yes (inhalation 90 %; dermal 90 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	no

9.17.41.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.082286 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0121011	
inhalation, long-term systemic	8.516 mg/m ³	47.6 mg/m ³	0.1788971	
Combined routes	1.299 mg/kg _{bw} /day	-	0.190998	
Total result		•		
dermal	-	-	0.012101	
inhalation	-	-	0.178897	
Combined routes	- mg/kg _{bw} /day	-	0.190998	

$9.17.42\ Contributing\ Scenario\ (42)\ controlling\ industrial\ worker\ exposure\ for\ PROC\ 9\ (PC\ 19)$

9.17.42.1 Conditions of use

Name of contributing scenario	PROC 9 Transfer of chemicals into small containers (dedicated filling line)
Duration of activity	1 - 4 hours
Exposed skin surface	480 cm^2
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %



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9.17.42.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.493714 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0726051	
inhalation, long-term systemic	3.577 mg/m³	47.6 mg/m³	0.0751371	
Combined routes	1.005 mg/kg _{bw} /day	-	0.147742	
Total result				
dermal	-	-	0.072605	
inhalation	-	-	0.075137	
Combined routes	- mg/kg _{bw} /day	-	0.147742	

$9.17.43\ Contributing\ Scenario\ (43)\ controlling\ industrial\ worker\ exposure\ for\ PROC\ 9\ (PC\ 19)$

9.17.43.1 Conditions of use

Name of contributing scenario	PROC 9 Transfer of chemicals into small containers (dedicated filling line)
Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm^2
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.17.43.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.1210081	
inhalation, long-term systemic	5.961 mg/m³	47.6 mg/m ³	0.1252281	
Combined routes	1.674 mg/kg _{bw} /day	-	0.246236	
Total result				
dermal	-	-	0.121008	
inhalation	-	-	0.125228	
Combined routes	- mg/kg _{bw} /day	-	0.246236	



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9.18 Scenario ES 18: Industrial use of ammonia aqueous up to 35% as intermediate (ES-3 PROC 1, ES-3 PROC 15, ES-3 PROC 2, ES-3 PROC 3, ES-3 PROC 8b, ES-3 PROC 9, ES-3)

This scenario is described by the following combinations of use descriptors. The corresponding contributing scenarios are described in the respective subchapters.

Free short title	Industrial use of ammonia aqueous up to 35% as intermediate (ES-3 PROC 1, ES-3 PROC 15, ES-3 PROC 2, ES-3 PROC 3, ES-3 PROC 8b, ES-3 PROC 9, ES-3)
Systematic title based on use descriptor	ERC 6A; PROC 1, 15, 2, 3, 8B, 9
Name of contributing environmental scenario and corresponding ERC	ERC 6a Industrial use of intermediates
Name(s) of contributing worker scenarios and corresponding PROCs	PROC 1 - Use in closed process, no likelihood of exposure PROC 15 - Use of laboratory reagents in small scale laboratories PROC 2 - Use in closed, continuous process with occasional controlled exposure PROC 3 - Use in closed batch process (synthesis or formulation) PROC 8b - Transfer of chemicals from/to vessels/ large containers at dedicated facilities PROC 9 - Transfer of chemicals into small containers (dedicated filling line)

9.18.1 Contributing Scenario (1) controlling environmental exposure for ERC 6A

9.18.1.1 Conditions of use

Operational	Operational conditions			
Annual tonnage		3.83E6 to/year		
Daily amount	used at site	315.001 kg/day		
Release times	per year	100 days/year		
Local freshwa	nter dilution factor	10		
Local marine	water dilution factor	100		
Release fracti	on to air from process	0.005 %		
Release fracti	on to wastewater from process	0.020 %		
Release fracti	on to soil from process	0 %		
Fraction tonna	age to region	0.470 %		
Fraction used at main source		0.500039 % (Max. tonnage biggest customer: 3829950 tpa / 200 = 19149)		
STP		yes (municipal)		
River flow rate		18000 m³/day		
Municipal sewage treatment plant discharge		2000 m³/day		
Risk manage	ement measures			
Reduction of sludge to soil		duction of emission from sludge to soil. Rationale: Sludges of industrial firms will be ording to national safety regulations.)		
SpERC	Fraction main source: 0.5% (D main source of 0.5%. Fraction tonnage to region: 0.4 Release to air: 0.005% (Defaul controlled by industrial firm m national safety regulations. Release water: 0.02% (Defaul completely biologically transfer release to environmental surface Release to soil: 0% (Default: 0.00).	, 100, 300]. Assumed number of production days per year. efault 100%). The substance is industrially used by 200 companies indicating a fraction 7% (Default 100%). Ratio of total tonnage 3829950 tpa to region. tonnage 800000 tpa. tt. 5%). Emissions of the substance to air from industrial processes are considered well leasures, i.e. ventilation of ambient air through filters (discharged after use), following lt: 2%). During industrial and subsequent waste water treatment, the substance is bringed into mineral nitrogen components, as a part of the nitrogen cycle in STPs. Hence we waters is 0%. 2/100 was used arbitrarily. 1%). Sludges of industrial firms will be incinerated or discharged according to national will be no released to soil (0%).		



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9.18.1.2 Exposure and risks for workers for the environment and man via the environment

The quantitative risk characterisation for this environmental exposure has been calculated using EasyTRA.

The environmental exposure calculation per compartment is based on the algorithms of the EU TGD 2003 Risk Assessment Spreadsheet Model 1.24a.

9.18.1.3 Aquatic compartment (including sediment)

Environmental risk aquatic of the ES

Compartments	PEC	PNEC	RCR* = PEC/PNEC	MSafe kg/d	
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)					
Freshwater	0.000086 mg/L	0.00135 mg/L	0.0640461	4,918.365	
Marine water	8.68E-6 mg/L	0.00135 mg/L	0.0064311	4.90E4	
Total result					
Freshwater	0.000086 mg/L	-	0.064046	4,918.365	
Freshwater sediment	- mg/kg _{dwt}	-	-	-	
Marine water	8.68E-6 mg/L	-	0.006431	4.90E4	
Marine water sediment	- mg/kg _{dwt}	-	-	-	

9.18.1.4 Terrestrial compartment

Environmental risk terrestrial of the ES

Compartments	PEC	PNEC	RCR* = PEC/PNEC	MSafe kg/d
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
Agricultural soil	0.000228 mg/kg _{dwt}	0.0221 mg/kg _{dwt}	0.0103031	3.06E4
Total result				
Agricultural soil	0.000228 mg/kg _{dwt}	-	-	3.06E4

9.18.2 Contributing Scenario (2) controlling industrial worker exposure for PROC 1 (PC 19)

9.18.2.1 Conditions of use

Name of contributing scenario	1 - Use in closed process, no likelihood of exposure
Duration of activity	1 - 4 hours
Exposed skin surface	240 cm^2
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.18.2.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	$RCR^* = EC/DNEL$	
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.020571 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0030251	
inhalation, long-term systemic	0.004258 mg/m ³	47.6 mg/m ³	0.0000891	
Combined routes	0.02118 mg/kg _{bw} /day	-	0.003115	
Total result				
dermal	-	-	0.003025	
inhalation	-	-	0.000089	



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Route	Exposure concentration (EC)	DNEL	$RCR^* = EC/DNEL$
Combined routes	- mg/kg _{bw} /day	-	0.003115

9.18.3 Contributing Scenario (3) controlling industrial worker exposure for PROC 1 (PC 19)

9.18.3.1 Conditions of use

Name of contributing scenario	1 - Use in closed process, no likelihood of exposure
Duration of activity	1 - 4 hours
Exposed skin surface	240 cm^2
Location	indoors
Local exhaust ventilation	yes (dermal 0 %)
Protective gloves	No
Respiratory protection	no

9.18.3.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
35% aqueous Ammonia (Amm	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.020571 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0030251		
inhalation, long-term systemic	0.004258 mg/m ³	47.6 mg/m³	0.0000891		
Combined routes	0.02118 mg/kg _{bw} /day	-	0.003115		
Total result					
dermal	-	-	0.003025		
inhalation	-	-	0.000089		
Combined routes	- mg/kg _{bw} /day	-	0.003115		

9.18.4 Contributing Scenario (4) controlling industrial worker exposure for PROC 1 (PC 19)

9.18.4.1 Conditions of use

Name of contributing scenario	1 - Use in closed process, no likelihood of exposure
Duration of activity	>4 hours (default)
Exposed skin surface	240 cm^2
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.18.4.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
35% aqueous Ammonia (Ammo	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.034286 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0050421		
inhalation, long-term systemic	0.004967 mg/m ³	47.6 mg/m³	0.0001041		
Combined routes	0.034995 mg/kg _{bw} /day	-	0.005146		
Total result					
dermal	-	-	0.005042		



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
inhalation	-	-	0.000104
Combined routes	- mg/kg _{bw} /day	-	0.005146

9.18.5 Contributing Scenario (5) controlling industrial worker exposure for PROC 1 (PC 19)

9.18.5.1 Conditions of use

Name of contributing scenario	1 - Use in closed process, no likelihood of exposure
Duration of activity	>4 hours (default)
Exposed skin surface	240 cm^2
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.18.5.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Amm	onia NH4/NH3 aqua)		
dermal, long-term systemic	0.034286 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0050421
inhalation, long-term systemic	0.004967 mg/m ³	47.6 mg/m ³	0.0001041
Combined routes	0.034995 mg/kg _{bw} /day	-	0.005146
Total result			
dermal	-	-	0.005042
inhalation	-	-	0.000104
Combined routes	- mg/kg _{bw} /day	-	0.005146

9.18.6 Contributing Scenario (6) controlling industrial worker exposure for PROC 1 (PC 19)

9.18.6.1 Conditions of use

Name of contributing scenario	1 - Use in closed process, no likelihood of exposure
Duration of activity	>4 hours (default)
Exposed skin surface	240 cm ²
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.18.6.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Amm	onia NH4/NH3 aqua)		
dermal, long-term systemic	0.034286 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0050421
inhalation, long-term systemic	0.007096 mg/m ³	47.6 mg/m³	0.0001491
Combined routes	0.035299 mg/kg _{bw} /day	-	0.005191
Total result			



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
dermal	-	-	0.005042
inhalation	-	-	0.000149
Combined routes	- mg/kg _{bw} /day	-	0.005191

9.18.7 Contributing Scenario (7) controlling industrial worker exposure for PROC 1 (PC 19)

9.18.7.1 Conditions of use

Name of contributing scenario	1 - Use in closed process, no likelihood of exposure
Duration of activity	>4 hours (default)
Exposed skin surface	240 cm^2
Location	indoors
Local exhaust ventilation	yes (dermal 0 %)
Protective gloves	No
Respiratory protection	no

9.18.7.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.034286 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0050421
inhalation, long-term systemic	0.007096 mg/m ³	47.6 mg/m³	0.0001491
Combined routes	0.035299 mg/kg _{bw} /day	-	0.005191
Total result			
dermal	-	-	0.005042
inhalation	-	-	0.000149
Combined routes	- mg/kg _{bw} /day	-	0.005191

9.18.8 Contributing Scenario (8) controlling industrial worker exposure for PROC 15 (PC 19)

9.18.8.1 Conditions of use

Name of contributing scenario	15 - Use of laboratory reagents in small scale laboratories	
Duration of activity	1 - 4 hours	
Exposed skin surface	240 cm^2	
Location	indoors	
Local exhaust ventilation	yes (dermal 100 %)	
Protective gloves	No	
Respiratory protection	no	

9.18.8.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Amm	onia NH4/NH3 aqua)		
dermal, long-term systemic	0.205714 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0302521
inhalation, long-term systemic	21.289 mg/m³	47.6 mg/m ³	0.4472431
Combined routes	3.247 mg/kg _{bw} /day	-	0.477495



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Total result			
dermal	-	-	0.030252
inhalation	-	-	0.447243
Combined routes	- mg/kg _{bw} /day	-	0.477495

9.18.9 Contributing Scenario (9) controlling industrial worker exposure for PROC 15 (PC 19)

9.18.9.1 Conditions of use

Name of contributing scenario	15 - Use of laboratory reagents in small scale laboratories
Duration of activity	>4 hours (default)
Exposed skin surface	240 cm ²
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.18.9.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
35% aqueous Ammonia (Amm	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.342857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.050421	
inhalation, long-term systemic	35.481 mg/m³	47.6 mg/m³	0.7454041	
Combined routes	5.412 mg/kg _{bw} /day	-	0.795825	
Total result	Total result			
dermal	-	-	0.05042	
inhalation	-	-	0.745404	
Combined routes	- mg/kg _{bw} /day	-	0.795825	

$9.18.10\ Contributing\ Scenario\ (10)\ controlling\ industrial\ worker\ exposure\ for\ PROC\ 15\ (PC\ 19)$

9.18.10.1 Conditions of use

Name of contributing scenario	15 - Use of laboratory reagents in small scale laboratories
Duration of activity	1 - 4 hours
Exposed skin surface	240 cm ²
Location	indoors
Local exhaust ventilation	yes (inhalation 90 %; dermal 90 %)
Protective gloves	No
Respiratory protection	no

9.18.10.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.020571 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0030251
inhalation, long-term systemic	2.129 mg/m³	47.6 mg/m ³	0.0447241



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
Combined routes	0.324696 mg/kg _{bw} /day	-	0.047749	
Total result	Total result			
dermal	-	-	0.003025	
inhalation	-	-	0.044724	
Combined routes	- mg/kg _{bw} /day	-	0.047749	

9.18.11 Contributing Scenario (11) controlling industrial worker exposure for PROC 15 (PC 19)

9.18.11.1 Conditions of use

Name of contributing scenario	15 - Use of laboratory reagents in small scale laboratories
Duration of activity	>4 hours (default)
Exposed skin surface	240 cm^2
Location	indoors
Local exhaust ventilation	yes (inhalation 90 %; dermal 90 %)
Protective gloves	No
Respiratory protection	no

9.18.11.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
35% aqueous Ammonia (Amm	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.034286 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0050421	
inhalation, long-term systemic	3.548 mg/m³	47.6 mg/m ³	0.074541	
Combined routes	0.541161 mg/kg _{bw} /day	-	0.079582	
Total result	Total result			
dermal	-	-	0.005042	
inhalation	-	-	0.07454	
Combined routes	- mg/kg _{bw} /day	-	0.079582	

9.18.12 Contributing Scenario (12) controlling industrial worker exposure for PROC 15 (PC 19)

9.18.12.1 Conditions of use

Name of contributing scenario	15 - Use of laboratory reagents in small scale laboratories
Duration of activity	1 - 4 hours
Exposed skin surface	240 cm^2
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.18.12.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)					
dermal, long-term systemic $0.205714 \text{ mg/kg}_{bw}/day$ $6.8 \text{ mg/kg}_{bw}/day$ 0.030252°					



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
inhalation, long-term systemic	14.902 mg/m ³	47.6 mg/m ³	0.313071
Combined routes	2.335 mg/kg _{bw} /day	-	0.343322
Total result			
dermal	-	-	0.030252
inhalation	-	-	0.31307
Combined routes	- mg/kg _{bw} /day	-	0.343322

9.18.13 Contributing Scenario (13) controlling industrial worker exposure for PROC 15 (PC 19)

9.18.13.1 Conditions of use

Name of contributing scenario	15 - Use of laboratory reagents in small scale laboratories
Duration of activity	>4 hours (default)
Exposed skin surface	240 cm^2
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.18.13.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
35% aqueous Ammonia (Amm	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.342857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.050421	
inhalation, long-term systemic	24.837 mg/m³	47.6 mg/m³	0.5217831	
Combined routes	3.891 mg/kg _{bw} /day	-	0.572203	
Total result	Total result			
dermal	-	-	0.05042	
inhalation	-	-	0.521783	
Combined routes	- mg/kg _{bw} /day	-	0.572203	

$9.18.14\ Contributing\ Scenario\ (14)\ controlling\ industrial\ worker\ exposure\ for\ PROC\ 2\ (PC\ 19)$

9.18.14.1 Conditions of use

Name of contributing scenario	2 - Use in closed, continuous process with occasional controlled exposure
Duration of activity	1 - 4 hours
Exposed skin surface	480 cm ²
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.18.14.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.1210081
inhalation, long-term systemic	10.644 mg/m³	47.6 mg/m³	0.2236211
Combined routes	2.343 mg/kg _{bw} /day	-	0.34463
Total result			
dermal	-	-	0.121008
inhalation	-	-	0.223621
Combined routes	- mg/kg _{bw} /day	-	0.34463

9.18.15 Contributing Scenario (15) controlling industrial worker exposure for PROC 2 (PC 19)

9.18.15.1 Conditions of use

Name of contributing scenario	2 - Use in closed, continuous process with occasional controlled exposure
Duration of activity	>4 hours (default)
Exposed skin surface	480 cm^2
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.18.15.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	1.371 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2016811
inhalation, long-term systemic	17.741 mg/m³	47.6 mg/m³	0.3727021
Combined routes	3.906 mg/kg _{bw} /day	-	0.574383
Total result			
dermal	-	-	0.201681
inhalation	-	-	0.372702
Combined routes	- mg/kg _{bw} /day	-	0.574383

9.18.16 Contributing Scenario (16) controlling industrial worker exposure for PROC 2 (PC 19)

9.18.16.1 Conditions of use

Name of contributing scenario	2 - Use in closed, continuous process with occasional controlled exposure
Duration of activity	1 - 4 hours
Exposed skin surface	480 cm^2
Location	indoors
Local exhaust ventilation	yes (inhalation 90 %; dermal 90 %)
Protective gloves	No
Respiratory protection	no



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9.18.16.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Amm	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)		
dermal, long-term systemic	0.082286 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0121011
inhalation, long-term systemic	1.064 mg/m³	47.6 mg/m³	0.0223621
Combined routes	0.234348 mg/kg _{bw} /day	-	0.034463
Total result			
dermal	-	-	0.012101
inhalation	-	-	0.022362
Combined routes	- mg/kg _{bw} /day	-	0.034463

$9.18.17\ Contributing\ Scenario\ (17)\ controlling\ industrial\ worker\ exposure\ for\ PROC\ 2\ (PC\ 19)$

9.18.17.1 Conditions of use

Name of contributing scenario	2 - Use in closed, continuous process with occasional controlled exposure
Duration of activity	>4 hours (default)
Exposed skin surface	480 cm^2
Location	indoors
Local exhaust ventilation	yes (inhalation 90 %; dermal 90 %)
Protective gloves	No
Respiratory protection	no

9.18.17.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Amm	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)		
dermal, long-term systemic	0.137143 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0201681
inhalation, long-term systemic	1.774 mg/m³	47.6 mg/m ³	0.037271
Combined routes	0.39058 mg/kg _{bw} /day	-	0.057438
Total result			
dermal	-	-	0.020168
inhalation	-	-	0.03727
Combined routes	- mg/kg _{bw} /day	-	0.057438

$\textbf{9.18.18} \ Contributing \ Scenario \ (\textbf{18}) \ controlling \ industrial \ worker \ exposure \ for \ PROC \ 2 \ (PC \ \textbf{19})$

9.18.18.1 Conditions of use

Name of contributing scenario	2 - Use in closed, continuous process with occasional controlled exposure
Duration of activity	1 - 4 hours
Exposed skin surface	480 cm ²
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no



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9.18.18.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Amm	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)		
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.1210081
inhalation, long-term systemic	7.451 mg/m³	47.6 mg/m³	0.1565351
Combined routes	1.887 mg/kg _{bw} /day	-	0.277543
Total result			
dermal	-	-	0.121008
inhalation	-	-	0.156535
Combined routes	- mg/kg _{bw} /day	-	0.277543

9.18.19 Contributing Scenario (19) controlling industrial worker exposure for PROC 2 (PC 19)

9.18.19.1 Conditions of use

Name of contributing scenario	2 - Use in closed, continuous process with occasional controlled exposure
Duration of activity	>4 hours (default)
Exposed skin surface	480 cm^2
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.18.19.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	1.371 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2016811	
inhalation, long-term systemic	12.418 mg/m³	47.6 mg/m ³	0.2608921	
Combined routes	3.145 mg/kg _{bw} /day	-	0.462572	
Total result			•	
dermal	-	-	0.201681	
inhalation	-	-	0.260892	
Combined routes	- mg/kg _{bw} /day	-	0.462572	

9.18.20 Contributing Scenario (20) controlling industrial worker exposure for PROC 3 (PC 19)

9.18.20.1 Conditions of use

Name of contributing scenario	PROC 3 Use in closed batch process (synthesis or formulation)	
Duration of activity	1 - 4 hours	
Exposed skin surface	240 cm ²	
Location	indoors	
Local exhaust ventilation	yes (dermal 100 %)	
Protective gloves	No	
Respiratory protection	no	



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9.18.20.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Amm	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)		
dermal, long-term systemic	0.411429 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0605041
inhalation, long-term systemic	21.289 mg/m³	47.6 mg/m³	0.4472431
Combined routes	3.453 mg/kg _{bw} /day	-	0.507747
Total result			
dermal	-	-	0.060504
inhalation	-	-	0.447243
Combined routes	- mg/kg _{bw} /day	-	0.507747

$9.18.21\ Contributing\ Scenario\ (21)\ controlling\ industrial\ worker\ exposure\ for\ PROC\ 3\ (PC\ 19)$

9.18.21.1 Conditions of use

Name of contributing scenario	PROC 3 Use in closed batch process (synthesis or formulation)
Duration of activity	>4 hours (default)
Exposed skin surface	240 cm^2
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.18.21.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Amm	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)		
dermal, long-term systemic	0.685714 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.100841
inhalation, long-term systemic	35.481 mg/m³	47.6 mg/m ³	0.7454041
Combined routes	5.754 mg/kg _{bw} /day	-	0.846245
Total result			
dermal	-	-	0.10084
inhalation	-	-	0.745404
Combined routes	- mg/kg _{bw} /day	-	0.846245

$\textbf{9.18.22}\ Contributing\ Scenario\ (\textbf{22})\ controlling\ industrial\ worker\ exposure\ for\ PROC\ 3\ (PC\ \textbf{19})$

9.18.22.1 Conditions of use

Name of contributing scenario	PROC 3 Use in closed batch process (synthesis or formulation)	
Duration of activity	1 - 4 hours	
Exposed skin surface	240 cm ²	
Location	indoors	
Local exhaust ventilation	yes (inhalation 90 %; dermal 90 %)	
Protective gloves	No	
Respiratory protection	no	



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9.18.22.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Amm	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)		
dermal, long-term systemic	0.041143 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.006051
inhalation, long-term systemic	2.129 mg/m³	47.6 mg/m³	0.0447241
Combined routes	0.345268 mg/kg _{bw} /day	-	0.050775
Total result			
dermal	-	-	0.00605
inhalation	-	-	0.044724
Combined routes	- mg/kg _{bw} /day	-	0.050775

$9.18.23\ Contributing\ Scenario\ (23)\ controlling\ industrial\ worker\ exposure\ for\ PROC\ 3\ (PC\ 19)$

9.18.23.1 Conditions of use

Name of contributing scenario	PROC 3 Use in closed batch process (synthesis or formulation)
Duration of activity	>4 hours (default)
Exposed skin surface	240 cm^2
Location	indoors
Local exhaust ventilation	yes (inhalation 90 %; dermal 90 %)
Protective gloves	No
Respiratory protection	no

9.18.23.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	$RCR^* = EC/DNEL$
35% aqueous Ammonia (Amm	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)		
dermal, long-term systemic	0.068571 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0100841
inhalation, long-term systemic	3.548 mg/m³	47.6 mg/m ³	0.074541
Combined routes	0.575446 mg/kg _{bw} /day	-	0.084624
Total result			
dermal	-	-	0.010084
inhalation	-	-	0.07454
Combined routes	- mg/kg _{bw} /day	-	0.084624

9.18.24 Contributing Scenario (24) controlling industrial worker exposure for PROC 3 (PC 19)

9.18.24.1 Conditions of use

Name of contributing scenario	PROC 3 Use in closed batch process (synthesis or formulation)	
Duration of activity	1 - 4 hours	
Exposed skin surface	240 cm^2	
Location	outdoors (30%)	
Local exhaust ventilation	yes (dermal 100 %)	
Protective gloves	No	
Respiratory protection	no	



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9.18.24.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Amm	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)		
dermal, long-term systemic	0.411429 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.060504 ¹
inhalation, long-term systemic	14.902 mg/m³	47.6 mg/m ³	0.313071
Combined routes	2.54 mg/kg _{bw} /day	-	0.373574
Total result			
dermal	-	-	0.060504
inhalation	-	-	0.31307
Combined routes	- mg/kg _{bw} /day	-	0.373574

$9.18.25\ Contributing\ Scenario\ (25)\ controlling\ industrial\ worker\ exposure\ for\ PROC\ 3\ (PC\ 19)$

9.18.25.1 Conditions of use

Name of contributing scenario	PROC 3 Use in closed batch process (synthesis or formulation)
Duration of activity	>4 hours (default)
Exposed skin surface	240 cm^2
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.18.25.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Amm	onia NH4/NH3 aqua)		
dermal, long-term systemic	0.685714 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.100841
inhalation, long-term systemic	24.837 mg/m³	47.6 mg/m ³	0.5217831
Combined routes	4.234 mg/kg _{bw} /day	-	0.622623
Total result			
dermal	-	-	0.10084
inhalation	-	-	0.521783
Combined routes	- mg/kg _{bw} /day	-	0.622623

$\textbf{9.18.26} \ Contributing \ Scenario \ (\textbf{26}) \ controlling \ industrial \ worker \ exposure \ for \ PROC \ \textbf{8B} \ (PC \ \textbf{19})$

9.18.26.1 Conditions of use

Name of contributing scenario	8b - Transfer of chemicals from/to vessels/ large containers at dedicated facilities	
Duration of activity	1 - 4 hours	
Exposed skin surface	960 cm^2	
Location	indoors	
Local exhaust ventilation	yes (dermal 100 %)	
Protective gloves	Gloves APF 5 80 %	
Respiratory protection	90 %	



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9.18.26.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	1.646 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2420171	
inhalation, long-term systemic	6.387 mg/m ³	47.6 mg/m ³	0.1341731	
Combined routes	2.558 mg/kg _{bw} /day	-	0.37619	
Total result				
dermal	-	-	0.242017	
inhalation	-	-	0.134173	
Combined routes	- mg/kg _{bw} /day	-	0.37619	

$9.18.27\ Contributing\ Scenario\ (27)\ controlling\ industrial\ worker\ exposure\ for\ PROC\ 8B\ (PC\ 19)$

9.18.27.1 Conditions of use

Name of contributing scenario	8b - Transfer of chemicals from/to vessels/ large containers at dedicated facilities
Duration of activity	>4 hours (default)
Exposed skin surface	960 cm^2
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.18.27.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	2.743 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.4033611	
inhalation, long-term systemic	10.644 mg/m³	47.6 mg/m³	0.2236211	
Combined routes	4.263 mg/kg _{bw} /day	-	0.626983	
Total result		•		
dermal	-	-	0.403361	
inhalation	-	-	0.223621	
Combined routes	- mg/kg _{bw} /day	-	0.626983	

$9.18.28\ Contributing\ Scenario\ (28)\ controlling\ industrial\ worker\ exposure\ for\ PROC\ 8B\ (PC\ 19)$

9.18.28.1 Conditions of use

Name of contributing scenario	8b - Transfer of chemicals from/to vessels/ large containers at dedicated facilities	
Duration of activity	1 - 4 hours	
Exposed skin surface	960 cm ²	
Location	indoors	
Local exhaust ventilation	yes (inhalation 95 %; dermal 95 %)	
Protective gloves	Gloves APF 5 80 %	
Respiratory protection	no	



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9.18.28.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.082286 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0121011	
inhalation, long-term systemic	3.193 mg/m³	47.6 mg/m³	0.0670861	
Combined routes	0.538473 mg/kg _{bw} /day	-	0.079187	
Total result				
dermal	-	-	0.012101	
inhalation	-	-	0.067086	
Combined routes	- mg/kg _{bw} /day	-	0.079187	

$9.18.29\ Contributing\ Scenario\ (29)\ controlling\ industrial\ worker\ exposure\ for\ PROC\ 8B\ (PC\ 19)$

9.18.29.1 Conditions of use

Name of contributing scenario	8b - Transfer of chemicals from/to vessels/ large containers at dedicated facilities
Duration of activity	>4 hours (default)
Exposed skin surface	960 cm^2
Location	indoors
Local exhaust ventilation	yes (inhalation 95 %; dermal 95 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	no

9.18.29.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	$RCR^* = EC/DNEL$	
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.137143 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0201681	
inhalation, long-term systemic	5.322 mg/m³	47.6 mg/m ³	0.1118111	
Combined routes	0.897455 mg/kg _{bw} /day	-	0.131979	
Total result				
dermal	-	-	0.020168	
inhalation	-	-	0.111811	
Combined routes	- mg/kg _{bw} /day	-	0.131979	

$9.18.30\ Contributing\ Scenario\ (30)\ controlling\ industrial\ worker\ exposure\ for\ PROC\ 8B\ (PC\ 19)$

9.18.30.1 Conditions of use

Name of contributing scenario	8b - Transfer of chemicals from/to vessels/ large containers at dedicated facilities
Duration of activity	1 - 4 hours
Exposed skin surface	960 cm^2
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	1.646 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2420171	
inhalation, long-term systemic	4.471 mg/m³	47.6 mg/m³	0.0939211	
Combined routes	2.284 mg/kg _{bw} /day	-	0.335938	
Total result				
dermal	-	-	0.242017	
inhalation	-	-	0.093921	
Combined routes	- mg/kg _{bw} /day	-	0.335938	

$9.18.31\ Contributing\ Scenario\ (31)\ controlling\ industrial\ worker\ exposure\ for\ PROC\ 8B\ (PC\ 19)$

9.18.31.1 Conditions of use

Name of contributing scenario	8b - Transfer of chemicals from/to vessels/ large containers at dedicated facilities
Duration of activity	>4 hours (default)
Exposed skin surface	960 cm^2
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.18.31.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	2.743 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.4033611	
inhalation, long-term systemic	7.451 mg/m³	47.6 mg/m³	0.1565351	
Combined routes	3.807 mg/kg _{bw} /day	-	0.559896	
Total result		•		
dermal	-	-	0.403361	
inhalation	-	-	0.156535	
Combined routes	- mg/kg _{bw} /day	-	0.559896	

$9.18.32\ Contributing\ Scenario\ (32)\ controlling\ industrial\ worker\ exposure\ for\ PROC\ 9\ (PC\ 19)$

9.18.32.1 Conditions of use

Name of contributing scenario	9 - Transfer of chemicals into small containers (dedicated filling line)	
Duration of activity	1 - 4 hours	
Exposed skin surface	480 cm^2	
Location	indoors	
Local exhaust ventilation	yes (dermal 100 %)	
Protective gloves	Gloves APF 5 80 %	
Respiratory protection	90 %	



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(18 32 2 Evposure and	l ricke for workers -	for agneral information se	e Note 2 on COVERING PAGE	F^{**}
- >	1.10.52.2 EXDOSUTE and	i fisks for workers -	tor general information se	e Noie 2 on COVERING PAGE	

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)					
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.1210081		
inhalation, long-term systemic	8.516 mg/m ³	47.6 mg/m³	0.1788971		
Combined routes	2.039 mg/kg _{bw} /day	-	0.299905		
Total result		•	·		
dermal	-	-	0.121008		
inhalation	-	-	0.178897		
Combined routes	- mg/kg _{bw} /day	-	0.299905		

$9.18.33\ Contributing\ Scenario\ (33)\ controlling\ industrial\ worker\ exposure\ for\ PROC\ 9\ (PC\ 19)$

9.18.33.1 Conditions of use

Name of contributing scenario	9 - Transfer of chemicals into small containers (dedicated filling line)	
Duration of activity	>4 hours (default)	
Exposed skin surface	480 cm^2	
Location	indoors	
Local exhaust ventilation	yes (dermal 100 %)	
Protective gloves	Gloves APF 5 80 %	
Respiratory protection	90 %	

9.18.33.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
35% aqueous Ammonia (Amm	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	1.371 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2016811		
inhalation, long-term systemic	14.193 mg/m³	47.6 mg/m ³	0.2981621		
Combined routes	3.399 mg/kg _{bw} /day	-	0.499842		
Total result					
dermal	-	-	0.201681		
inhalation	-	-	0.298162		
Combined routes	- mg/kg _{bw} /day	-	0.499842		

$9.18.34\ Contributing\ Scenario\ (34)\ controlling\ industrial\ worker\ exposure\ for\ PROC\ 9\ (PC\ 19)$

9.18.34.1 Conditions of use

Name of contributing scenario	9 - Transfer of chemicals into small containers (dedicated filling line)	
Duration of activity	1 - 4 hours	
Exposed skin surface	480 cm^2	
Location	indoors	
Local exhaust ventilation	yes (inhalation 90 %; dermal 90 %)	
Protective gloves	Gloves APF 5 80 %	
Respiratory protection	no	



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(18 34 2 Evnosure and	d ricks for workers	for general information see	Note 2 on COVERING PAGE**
٠,	9.18.54.2 Exposure and	a risks for workers -	-tor generai intormation see	e Note z on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)					
dermal, long-term systemic	0.082286 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0121011		
inhalation, long-term systemic	8.516 mg/m ³	47.6 mg/m³	0.1788971		
Combined routes	1.299 mg/kg _{bw} /day	-	0.190998		
Total result					
dermal	-	-	0.012101		
inhalation	-	-	0.178897		
Combined routes	- mg/kg _{bw} /day	-	0.190998		

$9.18.35\ Contributing\ Scenario\ (35)\ controlling\ industrial\ worker\ exposure\ for\ PROC\ 9\ (PC\ 19)$

9.18.35.1 Conditions of use

Name of contributing scenario	ing scenario 9 - Transfer of chemicals into small containers (dedicated filling line)	
Duration of activity	>4 hours (default)	
Exposed skin surface	480 cm^2	
Location	indoors	
Local exhaust ventilation	yes (inhalation 90 %; dermal 90 %)	
Protective gloves	Gloves APF 5 80 %	
Respiratory protection	no	

9.18.35.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route Exposure concentration (EC)		DNEL	RCR* = EC/DNEL			
35% aqueous Ammonia (Amm	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)					
dermal, long-term systemic	0.137143 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0201681			
inhalation, long-term systemic	14.193 mg/m³	47.6 mg/m ³	0.2981621			
Combined routes	2.165 mg/kg _{bw} /day	-	0.31833			
Total result						
dermal	-	-	0.020168			
inhalation	-	-	0.298162			
Combined routes	- mg/kg _{bw} /day	-	0.31833			

$9.18.36\ Contributing\ Scenario\ (36)\ controlling\ industrial\ worker\ exposure\ for\ PROC\ 9\ (PC\ 19)$

9.18.36.1 Conditions of use

Name of contributing scenario	ributing scenario 9 - Transfer of chemicals into small containers (dedicated filling line)		
Duration of activity	1 - 4 hours		
Exposed skin surface	480 cm ²		
Location	outdoors (30%)		
Local exhaust ventilation	yes (dermal 100 %)		
Protective gloves	Gloves APF 5 80 %		
Respiratory protection	90 %		



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9.18.36.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route Exposure concentration (EC		DNEL	RCR* = EC/DNEL		
35% aqueous Ammonia (Amm	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.1210081		
inhalation, long-term systemic	5.961 mg/m³	47.6 mg/m ³	0.1252281		
Combined routes	1.674 mg/kg _{bw} /day	-	0.246236		
Total result					
dermal	-	-	0.121008		
inhalation	-	-	0.125228		
Combined routes	- mg/kg _{bw} /day	-	0.246236		

$9.18.37\ Contributing\ Scenario\ (37)\ controlling\ industrial\ worker\ exposure\ for\ PROC\ 9\ (PC\ 19)$

9.18.37.1 Conditions of use

Name of contributing scenario	9 - Transfer of chemicals into small containers (dedicated filling line)
Duration of activity	>4 hours (default)
Exposed skin surface	480 cm^2
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.18.37.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
35% aqueous Ammonia (Amm	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	1.371 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2016811		
inhalation, long-term systemic	9.935 mg/m ³	47.6 mg/m ³	0.2087131		
Combined routes	2.791 mg/kg _{bw} /day	-	0.410394		
Total result					
dermal	-	-	0.201681		
inhalation	-	-	0.208713		
Combined routes	- mg/kg _{bw} /day	-	0.410394		



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COVERING PAGE - information applicable to all ESs listed below

Conditions of use common to all contributing scenarios (CSs) for following ES: 24, 26, 27, 30, 34

Name of contributing scenario	PROC relevant for CS		
Exposure type	Inhalation: Long-term systemic; Dermal: Long-term systemic		
Product characteristics			
Physical state	liquid		
Concentration in substance	>5-25%		
Max. conc. (ECETOC)	>25%		
Fugacity / Dustiness	high		
Frequency and duration of use			
Duration of activity	according to CS		
Frequency of use	5 days / week		
Human factors not influenced by risk management			
Exposed skin surface	according to CS		
Other given operational conditions affecting workers exposure			
Location	according to CS		
Domain	Industrial (unless otherwise stated as Professional for ES 8, 9, 11, 30, 34,42,45)		
Technical conditions and measures to control dispersion and exposure			
Local exhaust ventilation	according to CS		
Conditions and measures related to personal protection, hygiene and health evaluation			
Protective gloves	according to CS		
Respiratory protection	according to CS		

Note 1

Explanations for the RCR assessment (Risk characterization ratio), listed in the following tables for individual ECs (marked with *):

Note 2:

Information valid for all tables numbered 9.XX.XX.2 Exposure and risks for workers (XX – number of the given ES), (marked with **)

9.XX.XX.2 Exposure and risks for workers

The quantitative risk characterisation for this worker exposure has been calculated by EasyTRA.

The following table shows the exposure estimations via the dermal and inhalation route together with the total exposure of workers over all routes if applicable.

 $^{^{1} \}textit{Worst case result used for total RCR (Risk characterisation ratio), RCR < 1 \textit{ means safe use} \\$

² Part of additive RCR

³ Worst case value, as dermal and inhalation RCRs are coming from different substances



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9.24 Scenario 24: Up to 25% aqueous: Industrial end-use of anhydrous and aqueous ammonia (flue gas NOx and SOx reduction) (ES-4 PROC 1, ES-4 PROC 19, ES-4 PROC 2, ES-4 PROC 3, ES-4 PROC 4, ES-4 PROC 8b, ES-4 PROC 9, ES-4 ERC 6b)

This scenario is described by the following combinations of use descriptors. The corresponding contributing scenarios are described in the respective subchapters.

Free short title	Up to 25% aqueous: Industrial end-use of anhydrous and aqueous ammonia (flue gas NOx and SOx reduction) (ES-4 PROC 1, ES-4 PROC 19, ES-4 PROC 2, ES-4 PROC 3, ES-4 PROC 4, ES-4 PROC 8b, ES-4 PROC 9, ES-4 ERC 6b)
Systematic title based on use descriptor	ERC 6B; PROC 1, 19, 2, 3, 4, 8B, 9
Name of contributing environmental scenario and corresponding ERC	ERC 6b Industrial use of reactive processing aids
Name(s) of contributing worker scenarios and corresponding PROCs	PROC 1 - Use in closed process, no likelihood of exposure PROC 19 - Hand-mixing with intimate contact (only PPE available) PROC 2 - Use in closed, continuous process with occasional controlled exposure PROC 3 - Use in closed batch process (synthesis or formulation) PROC 4 - Use in batch and other process (synthesis) where opportunity for exposure arises PROC 8b - Transfer of chemicals from/to vessels/ large containers at dedicated facilities PROC 9 - Transfer of chemicals into small containers (dedicated filling line)

9.24.1 Contributing Scenario (1) controlling environmental exposure for ERC 6B

9.24.1.1 Conditions of use

Operational co	Operational conditions			
Annual tonnage	2	3.55E5 to/year		
Daily amount u	sed at site	10.41 kg/day		
Release times p	er year	100 days/year		
Local freshwate	er dilution factor	10		
Local marine w	rater dilution factor	100		
Release fraction	n to air from process	0.0001 %		
Release fraction	n to wastewater from process	0.050 %		
Release fraction	n to soil from process	0 %		
Fraction tonnag	ge to region	0.470 %		
Fraction used at main source		0.249837 % (justification: Maximum tonnage used for calculation of regional/continental PEC: 25000 tpa worst case)		
STP		yes (municipal)		
River flow rate		18000 m³/day		
Municipal sewa	age treatment plant discharge	2000 m³/day		
Risk managen	nent measures			
Reduction of sludge to soil	1 - · · · · · · · · · · · · · · · · · ·			
SpERC	NH-4 - 6b (spERC -6b – NH4 Release time per year: 100 [20, 100, 300]. Assumed number of production days per year. Fraction main source: 0.25% (Default 100%). The substance is industrially used by 400 companies indicating a fraction main source of 0.25%. Fraction tonnage to region: 0.47% (Default 100%). Ratio of total tonnage 354631 tpa to regional tonnage 25000 tpa. Release to air: 0.0001% (Default: 0.1%). Emissions of the substance to air from industrial processes are			



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considered well controlled by industrial firm measures, i.e. ventilation of ambient air through filters (discharged after use), following national safety regulations.

Release water: 0.05% (Default: 5%). During industrial and subsequent waste water treatment, the substance is completely biologically transformed into mineral nitrogen components, as a part of the nitrogen cycle in STPs. Hence release to environmental surface waters is 0%. 5/100 = 0.05% was set arbitrarily.

Release to soil: 0% (Default: 0.025%). Sludges of industrial firms will be incinerated or discharged according to national safety regulations. Hence there will be no released to soil (0%).

9.24.1.2 Exposure and risks for workers for the environment and man via the environment

The quantitative risk characterisation for this environmental exposure has been calculated using EasyTRA.

The environmental exposure calculation per compartment is based on the algorithms of the EU TGD 2003 Risk Assessment Spreadsheet Model 1.24a.

9.24.1.3 Aquatic compartment (including sediment)

Environmental risk aquatic of the ES

Compartments	PEC	PNEC	RCR* = PEC/PNEC	MSafe kg/d	
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)					
Freshwater	0.000018 mg/L	0.00135 mg/L	0.0134851	772	
Marine water	1.87E-6 mg/L	0.00135 mg/L	0.0013831	7,527.218	
Total result					
Freshwater	0.000018 mg/L	-	0.013485	772	
Freshwater sediment	- mg/kg _{dwt}	-	-	-	
Marine water	1.87E-6 mg/L	-	0.001383	7,527.218	
Marine water sediment	- mg/kg _{dwt}	-	-	-	

9.24.1.4 Terrestrial compartment

Environmental risk terrestrial of the ES

Compartments	PEC	PNEC	RCR* = PEC/PNEC	MSafe kg/d
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
Agricultural soil	0.000277 mg/kg _{dwt}	0.0221 mg/kg _{dwt}	0.0125381	830.298
Total result				
Agricultural soil	0.000277 mg/kg _{dwt}	-	-	830.298

9.24.2 Contributing Scenario (2) controlling industrial worker exposure for PROC 1 (PC 0)

9.24.2.1 Conditions of use

Name of contributing scenario	PROC 1 Use in closed process, no likelihood of exposure		
Concentration in substance	>5-25%		
Duration of activity	1 - 4 hours		
Exposed skin surface	240 cm ²		
Location	outdoors (30%)		
Local exhaust ventilation	yes (dermal 100 %)		
Protective gloves	No		
Respiratory protection	no		

9.24.2.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)				



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
dermal, long-term systemic	0.012343 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0018151	
inhalation, long-term systemic	0.001788 mg/m³	47.6 mg/m³	0.0000381	
Combined routes	0.012598 mg/kg _{bw} /day	-	0.001853	
Total result				
dermal	-	-	0.001815	
inhalation	-	-	0.000038	
Combined routes	- mg/kg _{bw} /day	-	0.001853	

9.24.3 Contributing Scenario (3) controlling industrial worker exposure for PROC 1 (PC 0)

9.24.3.1 Conditions of use

Name of contributing scenario	PROC 1 Use in closed process, no likelihood of exposure
Concentration in substance	>5-25%
Duration of activity	1 - 4 hours
Exposed skin surface	240 cm^2
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.24.3.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.012343 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0018151		
inhalation, long-term systemic	0.002555 mg/m ³	47.6 mg/m³	0.0000541		
Combined routes	0.012708 mg/kg _{bw} /day	-	0.001869		
Total result	Total result				
dermal	-	-	0.001815		
inhalation	-	-	0.000054		
Combined routes	- mg/kg _{bw} /day	-	0.001869		

9.24.4 Contributing Scenario (4) controlling industrial worker exposure for PROC 1 (PC 0)

9.24.4.1 Conditions of use

Name of contributing scenario	PROC 1 Use in closed process, no likelihood of exposure
Concentration in substance	>5-25%
Duration of activity	> 4 hours (default)
Exposed skin surface	240 cm ²
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no



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9.24.4.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.020571 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0030251	
inhalation, long-term systemic	0.00298 mg/m³	47.6 mg/m ³	0.0000631	
Combined routes	0.020997 mg/kg _{bw} /day	-	0.003088	
Total result	Total result			
dermal	-	-	0.003025	
inhalation	-	-	0.000063	
Combined routes	- mg/kg _{bw} /day	-	0.003088	

9.24.5 Contributing Scenario (5) controlling industrial worker exposure for PROC 1 (PC 0)

9.24.5.1 Conditions of use

Name of contributing scenario	PROC 1 Use in closed process, no likelihood of exposure
Concentration in substance	>5-25%
Duration of activity	> 4 hours (default)
Exposed skin surface	240 cm^2
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.24.5.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.020571 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0030251
inhalation, long-term systemic	0.004258 mg/m ³	47.6 mg/m ³	0.0000891
Combined routes	0.02118 mg/kg _{bw} /day	-	0.003115
Total result	Total result		
dermal	-	-	0.003025
inhalation	-	-	0.000089
Combined routes	- mg/kg _{bw} /day	-	0.003115

9.24.6 Contributing Scenario (6) controlling industrial worker exposure for PROC 19

9.24.6.1 Conditions of use

Name of contributing scenario	PROC 19 Hand-mixing with intimate contact and only PPE available		
Concentration in substance	>5-25%		
Duration of activity	> 4 hours (default)		
Exposed skin surface	1,980 cm ²		
Location	indoors		
Local exhaust ventilation	yes (dermal 100 %)		
Protective gloves	99 %, burst-time: > 4 hours (default) (justification: Minimum protection limit.)		



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Respiratory protection	90 %
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9.24.6.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.848571 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.124791
inhalation, long-term systemic	10.644 mg/m³	47.6 mg/m³	0.2236211
Combined routes	2.369 mg/kg _{bw} /day	-	0.348411
Total result	Total result		
dermal	-	-	0.12479
inhalation	-	-	0.223621
Combined routes	- mg/kg _{bw} /day	-	0.348411

9.24.7 Contributing Scenario (7) controlling industrial worker exposure for PROC 19

9.24.7.1 Conditions of use

Name of contributing scenario	PROC 19 Hand-mixing with intimate contact and only PPE available		
Concentration in substance	>5-25%		
Duration of activity	> 4 hours (default)		
Exposed skin surface	$1,980 \text{ cm}^2$		
Location	indoors		
Local exhaust ventilation	yes (inhalation 90 %; dermal 0 %)		
Protective gloves	99 %, burst-time: > 4 hours (default) (justification: Minimum protection limit.		
Respiratory protection	no		

9.24.7.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.848571 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.124791	
inhalation, long-term systemic	10.644 mg/m³	47.6 mg/m³	0.2236211	
Combined routes	2.369 mg/kg _{bw} /day	-	0.348411	
Total result	Total result			
dermal	-	-	0.12479	
inhalation	-	-	0.223621	
Combined routes	- mg/kg _{bw} /day	-	0.348411	

9.24.8 Contributing Scenario (8) controlling industrial worker exposure for PROC 19

9.24.8.1 Conditions of use

9.24.6.1 Collultions of use	
Name of contributing scenario	PROC 19 Hand-mixing with intimate contact and only PPE available
Concentration in substance	>5-25%
Duration of activity	> 4 hours (default)
Exposed skin surface	$1,980 \text{ cm}^2$
Location	outdoors (30%)



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Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	99 %, burst-time: > 4 hours (default) (justification: Minimum protection limit.
Respiratory protection	90 %

9.24.8.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.848571 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.124791	
inhalation, long-term systemic	7.451 mg/m³	47.6 mg/m ³	0.1565351	
Combined routes	1.913 mg/kg _{bw} /day	-	0.281325	
Total result	Total result			
dermal	-	-	0.12479	
inhalation	-	-	0.156535	
Combined routes	- mg/kg _{bw} /day	-	0.281325	

9.24.9 Contributing Scenario (9) controlling industrial worker exposure for PROC 19

9.24.9.1 Conditions of use

.24.7.1 Conditions of use			
Name of contributing scenario PROC 19 Hand-mixing with intimate contact and only PPE available			
Concentration in substance	>5-25%		
Duration of activity	1 - 4 hours		
Exposed skin surface	1,980 cm ²		
Location	indoors		
Local exhaust ventilation	yes (inhalation 90 %; dermal 0 %)		
Protective gloves	99 %, burst-time: > 4 hours (default) (justification: Minimum protection limit.)		
Respiratory protection	no		

9.24.9.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.509143 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0748741	
inhalation, long-term systemic	6.387 mg/m ³	47.6 mg/m³	0.1341731	
Combined routes	1.422 mg/kg _{bw} /day	-	0.209047	
Total result				
dermal	-	-	0.074874	
inhalation	-	-	0.134173	
Combined routes	- mg/kg _{bw} /day	-	0.209047	

9.24.10 Contributing Scenario (10) controlling industrial worker exposure for PROC 19

9.24.10.1 Conditions of use

Name of contributing scenario	PROC 19 Hand-mixing with intimate contact and only PPE available
Concentration in substance	>5-25%
Duration of activity	1 - 4 hours



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Exposed skin surface	$1,980 \text{ cm}^2$
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	99 %, burst-time: > 4 hours (default) (justification: Minimum protection limit.)
Respiratory protection	95 %

9.24.10.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.509143 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0748741	
inhalation, long-term systemic	2.235 mg/m ³	47.6 mg/m ³	0.046961	
Combined routes	0.828474 mg/kg _{bw} /day	-	0.121834	
Total result	Total result			
dermal	-	-	0.074874	
inhalation	-	-	0.04696	
Combined routes	- mg/kg _{bw} /day	-	0.121834	

9.24.11 Contributing Scenario (11) controlling industrial worker exposure for PROC 2

9.24.11.1 Conditions of use

Name of contributing scenario	PROC 2 Use in closed, continuous process with occasional controlled exposure
Concentration in substance	>5-25%
Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm^2
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.24.11.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.121008 ¹
inhalation, long-term systemic	10.644 mg/m³	47.6 mg/m³	0.2236211
Combined routes	2.343 mg/kg _{bw} /day	-	0.34463
Total result			
dermal	-	-	0.121008
inhalation	-	-	0.223621
Combined routes	- mg/kg _{bw} /day	-	0.34463

9.24.12 Contributing Scenario (12) controlling industrial worker exposure for PROC 2 $\,$

9.24.12.1 Conditions of use

Name of contributing scenario	PROC 2 Use in closed, continuous process with occasional controlled exposure
Concentration in substance	>5-25%



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Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm^2
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.24.12.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.1210081	
inhalation, long-term systemic	7.451 mg/m³	47.6 mg/m ³	0.1565351	
Combined routes	1.887 mg/kg _{bw} /day	-	0.277543	
Total result	Total result			
dermal	-	-	0.121008	
inhalation	-	-	0.156535	
Combined routes	- mg/kg _{bw} /day	-	0.277543	

9.24.13 Contributing Scenario (13) controlling industrial worker exposure for PROC 2

9.24.13.1 Conditions of use

Name of contributing scenario	PROC 2 Use in closed, continuous process with occasional controlled exposure
Concentration in substance	>5-25%
Duration of activity	1 - 4 hours
Exposed skin surface	480 cm^2
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.24.13.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
25% aqueous Ammonia (Ammo	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.493714 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0726051	
inhalation, long-term systemic	6.387 mg/m³	47.6 mg/m ³	0.1341731	
Combined routes	1.406 mg/kg _{bw} /day	-	0.206778	
Total result	Total result			
dermal	-	-	0.072605	
inhalation	-	-	0.134173	
Combined routes	- mg/kg _{bw} /day	-	0.206778	

9.24.14 Contributing Scenario (14) controlling industrial worker exposure for PROC 2

9.24.14.1 Conditions of use



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Name of contributing scenario	PROC 2 Use in closed, continuous process with occasional controlled exposure
Concentration in substance	>5-25%
Duration of activity	1 - 4 hours
Exposed skin surface	480 cm^2
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.24.14.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)		
dermal, long-term systemic	0.493714 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0726051
inhalation, long-term systemic	4.471 mg/m³	47.6 mg/m ³	0.0939211
Combined routes	1.132 mg/kg _{bw} /day	-	0.166526
Total result			
dermal	-	-	0.072605
inhalation	-	-	0.093921
Combined routes	- mg/kg _{bw} /day	-	0.166526

9.24.15 Contributing Scenario (15) controlling industrial worker exposure for PROC 3

9.24.15.1 Conditions of use

Name of contributing scenario	PROC 3 Use in closed batch process (synthesis or formulation)
Concentration in substance	>5-25%
Duration of activity	> 4 hours (default)
Exposed skin surface	240 cm^2
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.24.15.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Ammo	onia NH4/NH3 aqua)		
dermal, long-term systemic	0.411429 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	$0.060504^{\scriptscriptstyle 1}$
inhalation, long-term systemic	21.289 mg/m³	47.6 mg/m ³	0.4472431
Combined routes	3.453 mg/kg _{bw} /day	-	0.507747
Total result			
dermal	-	-	0.060504
inhalation	-	-	0.447243
Combined routes	- mg/kg _{bw} /day	-	0.507747



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9.24.16 Contributing Scenario (16) controlling industrial worker exposure for PROC 3

9.24.16.1 Conditions of use

Name of contributing scenario	PROC 3 Use in closed batch process (synthesis or formulation)
Concentration in substance	>5-25%
Duration of activity	> 4 hours (default)
Exposed skin surface	240 cm^2
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.24.16.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)		
dermal, long-term systemic	0.411429 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0605041
inhalation, long-term systemic	14.902 mg/m³	47.6 mg/m ³	0.313071
Combined routes	2.54 mg/kg _{bw} /day	-	0.373574
Total result			
dermal	-	-	0.060504
inhalation	-	-	0.31307
Combined routes	- mg/kg _{bw} /day	-	0.373574

9.24.17 Contributing Scenario (17) controlling industrial worker exposure for PROC 3

9.24.17.1 Conditions of use

Name of contributing scenario	PROC 3 Use in closed batch process (synthesis or formulation)
Concentration in substance	>5-25%
Duration of activity	1 - 4 hours
Exposed skin surface	240 cm ²
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.24.17.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)		
dermal, long-term systemic	0.246857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0363031
inhalation, long-term systemic	12.773 mg/m³	47.6 mg/m³	0.2683461
Combined routes	2.072 mg/kg _{bw} /day	-	0.304648
Total result			
dermal	-	-	0.036303
inhalation	-	-	0.268346



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Combined routes	- mg/kg _{bw} /day	-	0.304648

9.24.18 Contributing Scenario (18) controlling industrial worker exposure for PROC 3

9.24.18.1 Conditions of use

Name of contributing scenario	PROC 3 Use in closed batch process (synthesis or formulation)
Concentration in substance	>5-25%
Duration of activity	1 - 4 hours
Exposed skin surface	240 cm ²
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.24.18.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.246857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0363031
inhalation, long-term systemic	8.941 mg/m³	47.6 mg/m ³	0.1878421
Combined routes	1.524 mg/kg _{bw} /day	-	0.224144
Total result			
dermal	-	-	0.036303
inhalation	-	-	0.187842
Combined routes	- mg/kg _{bw} /day	-	0.224144

9.24.19 Contributing Scenario (19) controlling industrial worker exposure for PROC 4

9.24.19.1 Conditions of use

9.24.19.1 Conditions of use	
Name of contributing scenario	PROC 4 Use in batch and other process (synthesis) where opportunity for exposure arises
Concentration in substance	>5-25%
Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm^2
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	no

9.24.19.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.1210081
inhalation, long-term systemic	29.804 mg/m³	47.6 mg/m ³	0.626141
Combined routes	5.081 mg/kg _{bw} /day	-	0.747148



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Total result			
dermal	-	-	0.121008
inhalation	-	-	0.62614
Combined routes	- mg/kg _{bw} /day	-	0.747148

9.24.20 Contributing Scenario (20) controlling industrial worker exposure for PROC 4

9.24.20.1 Conditions of use

Name of contributing scenario	PROC 4 Use in batch and other process (synthesis) where opportunity for exposure arises
Concentration in substance	>5-25%
Duration of activity	1 - 4 hours
Exposed skin surface	480 cm ²
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	no

9.24.20.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.493714 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0726051	
inhalation, long-term systemic	25.547 mg/m³	47.6 mg/m ³	0.5366911	
Combined routes	4.143 mg/kg _{bw} /day	-	0.609296	
Total result				
dermal	-	-	0.072605	
inhalation	-	-	0.536691	
Combined routes	- mg/kg _{bw} /day	-	0.609296	

9.24.21 Contributing Scenario (21) controlling industrial worker exposure for PROC 4

9.24.21.1 Conditions of use

Name of contributing scenario	PROC 4 Use in batch and other process (synthesis) where opportunity for exposure arises
Concentration in substance	>5-25%
Duration of activity	1 - 4 hours
Exposed skin surface	480 cm ²
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	no

9.24.21.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
dermal, long-term systemic	0.493714 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0726051
inhalation, long-term systemic	17.883 mg/m³	47.6 mg/m³	0.3756841
Combined routes	3.048 mg/kg _{bw} /day	-	0.448289
Total result			
dermal	-	-	0.072605
inhalation	-	-	0.375684
Combined routes	- mg/kg _{bw} /day	-	0.448289

9.24.22 Contributing Scenario (22) controlling industrial worker exposure for PROC 4

9.24.22.1 Conditions of use

Name of contributing scenario	PROC 4 Use in batch and other process (synthesis) where opportunity for exposure arises
Concentration in substance	>5-25%
Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm^2
Location	indoors
Local exhaust ventilation	yes (inhalation 90 %; dermal 90 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	no

9.24.22.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.082286 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0121011		
inhalation, long-term systemic	4.258 mg/m³	47.6 mg/m ³	0.0894491		
Combined routes	0.690536 mg/kg _{bw} /day	-	0.101549		
Total result					
dermal	-	-	0.012101		
inhalation	-	-	0.089449		
Combined routes	- mg/kg _{bw} /day	-	0.101549		

9.24.23 Contributing Scenario (23) controlling industrial worker exposure for PROC 8B

9.24.23.1 Conditions of use

Name of contributing scenario	PROC 8b Transfer of chemicals from/to vessels/ large containers at dedicated facilities
Concentration in substance	>5-25%
Duration of activity	1 - 4 hours
Exposed skin surface	960 cm ²
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	no



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9.24.23.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.987429 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.145211	
inhalation, long-term systemic	38.32 mg/m³	47.6 mg/m ³	0.8050371	
Combined routes	6.462 mg/kg _{bw} /day	-	0.950247	
Total result	Total result			
dermal	-	-	0.14521	
inhalation	-	-	0.805037	
Combined routes	- mg/kg _{bw} /day	-	0.950247	

9.24.24 Contributing Scenario (24) controlling industrial worker exposure for PROC 8B

9.24.24.1 Conditions of use

Name of contributing scenario	PROC 8b Transfer of chemicals from/to vessels/ large containers at dedicated facilities
Concentration in substance	>5-25%
Duration of activity	1 - 4 hours
Exposed skin surface	960 cm ²
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	no

9.24.24.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.987429 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.145211	
inhalation, long-term systemic	26.824 mg/m³	47.6 mg/m ³	0.5635261	
Combined routes	4.819 mg/kg _{bw} /day	-	0.708736	
Total result	Total result			
dermal	-	-	0.14521	
inhalation	-	-	0.563526	
Combined routes	- mg/kg _{bw} /day	-	0.708736	

9.24.25 Contributing Scenario (25) controlling industrial worker exposure for PROC 8B

9.24.25.1 Conditions of use

Name of contributing scenario	PROC 8b Transfer of chemicals from/to vessels/ large containers at dedicated facilities
Concentration in substance	>5-25%
Duration of activity	> 4 hours (default)
Exposed skin surface	960 cm^2
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %



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Respiratory protection	90 %
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9.24.25.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	1.646 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2420171	
inhalation, long-term systemic	6.387 mg/m ³	47.6 mg/m ³	0.1341731	
Combined routes	2.558 mg/kg _{bw} /day	-	0.37619	
Total result				
dermal	-	-	0.242017	
inhalation	-	-	0.134173	
Combined routes	- mg/kg _{bw} /day	-	0.37619	

9.24.26 Contributing Scenario (26) controlling industrial worker exposure for PROC 8B

9.24.26.1 Conditions of use

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Name of contributing scenario	PROC 8b Transfer of chemicals from/to vessels/ large containers at dedicated facilities
Concentration in substance	>5-25%
Duration of activity	> 4 hours (default)
Exposed skin surface	960 cm ²
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.24.26.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	1.646 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2420171	
inhalation, long-term systemic	4.471 mg/m³	47.6 mg/m ³	0.0939211	
Combined routes	2.284 mg/kg _{bw} /day	-	0.335938	
Total result				
dermal	-	-	0.242017	
inhalation	-	-	0.093921	
Combined routes	- mg/kg _{bw} /day	-	0.335938	

9.24.27 Contributing Scenario (27) controlling industrial worker exposure for PROC 8B

9.24.27.1 Conditions of use

7.24.27.1 Conditions of use	
Name of contributing scenario	PROC 8b Transfer of chemicals from/to vessels/ large containers at dedicated facilities
Concentration in substance	>5-25%
Duration of activity	> 4 hours (default)
Exposed skin surface	960 cm ²
Location	indoors
Local exhaust ventilation	yes (inhalation 95 %; dermal 95 %)



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Protective gloves	Gloves APF 5 80 %
Respiratory protection	no

9.24.27.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.082286 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0121011
inhalation, long-term systemic	3.193 mg/m ³	47.6 mg/m ³	0.0670861
Combined routes	0.538473 mg/kg _{bw} /day	-	0.079187
Total result			
dermal	-	-	0.012101
inhalation	-	-	0.067086
Combined routes	- mg/kg _{bw} /day	-	0.079187

9.24.28 Contributing Scenario (28) controlling industrial worker exposure for PROC 9

9.24.28.1 Conditions of use

Name of contributing scenario	PROC 9 Transfer of chemicals into small containers (dedicated filling line)
Concentration in substance	>5-25%
Duration of activity	1 - 4 hours
Exposed skin surface	480 cm^2
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	no

9.24.28.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
25% aqueous Ammonia (Ammo	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.493714 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0726051	
inhalation, long-term systemic	35.765 mg/m ³	47.6 mg/m³	0.7513681	
Combined routes	5.603 mg/kg _{bw} /day	-	0.823973	
Total result	Total result			
dermal	-	-	0.072605	
inhalation	-	-	0.751368	
Combined routes	- mg/kg _{bw} /day	-	0.823973	

9.24.29 Contributing Scenario (29) controlling industrial worker exposure for PROC 9

9.24.29.1 Conditions of use

Name of contributing scenario	PROC 9 Transfer of chemicals into small containers (dedicated filling line)	
Concentration in substance	>5-25%	
Duration of activity	> 4 hours (default)	
Exposed skin surface	480 cm^2	
Location	indoors	



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Local exhaust ventilation	yes (dermal 100 %)	
Protective gloves	Gloves APF 5 80 %	
Respiratory protection	90 %	

9.24.29.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)		
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.1210081
inhalation, long-term systemic	8.516 mg/m ³	47.6 mg/m³	0.1788971
Combined routes	2.039 mg/kg _{bw} /day	-	0.299905
Total result			
dermal	-	-	0.121008
inhalation	-	-	0.178897
Combined routes	- mg/kg _{bw} /day	-	0.299905

9.24.30 Contributing Scenario (30) controlling industrial worker exposure for PROC 9

9.24.30.1 Conditions of use

Name of contributing scenario	PROC 9 Transfer of chemicals into small containers (dedicated filling line)	
Concentration in substance	>5-25%	
Duration of activity	> 4 hours (default)	
Exposed skin surface	480 cm ²	
Location	indoors	
Local exhaust ventilation	yes (inhalation 90 %; dermal 90 %)	
Protective gloves	Gloves APF 5 80 %	
Respiratory protection	no	

9.24.30.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.082286 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0121011
inhalation, long-term systemic	8.516 mg/m ³	47.6 mg/m ³	0.1788971
Combined routes	1.299 mg/kg _{bw} /day	-	0.190998
Total result			
dermal	-	-	0.012101
inhalation	-	-	0.178897
Combined routes	- mg/kg _{bw} /day	-	0.190998

9.24.31 Contributing Scenario (31) controlling industrial worker exposure for PROC 9

9.24.31.1 Conditions of use

Name of contributing scenario	PROC 9 Transfer of chemicals into small containers (dedicated filling line)	
Concentration in substance	>5-25%	
Duration of activity	> 4 hours (default)	
Exposed skin surface	480 cm^2	



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Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.24.31.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.121008 ¹
inhalation, long-term systemic	5.961 mg/m ³	47.6 mg/m ³	0.1252281
Combined routes	1.674 mg/kg _{bw} /day	-	0.246236
Total result			
dermal	-	-	0.121008
inhalation	-	-	0.125228
Combined routes	- mg/kg _{bw} /day	-	0.246236

9.24.32 Contributing Scenario (32) controlling industrial worker exposure for PROC 9

9.24.32.1 Conditions of use

Name of contributing scenario	PROC 9 Transfer of chemicals into small containers (dedicated filling line)	
Concentration in substance	>5-25%	
Duration of activity	1 - 4 hours	
Exposed skin surface	480 cm ²	
Location	indoors	
Local exhaust ventilation	yes (inhalation 90 %; dermal 90 %)	
Protective gloves	Gloves APF 5 80 %	
Respiratory protection	no	

9.24.32.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)		
dermal, long-term systemic	0.049371 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0072611
inhalation, long-term systemic	5.109 mg/m³	47.6 mg/m ³	0.1073381
Combined routes	0.779271 mg/kg _{bw} /day	-	0.114599
Total result			•
dermal	-	-	0.007261
inhalation	-	-	0.107338
Combined routes	- mg/kg _{bw} /day	-	0.114599



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9.26 Scenario 26: Up to 25% aqueous: Industrial end-use of anhydrous and aqueous ammonia (processing, non-processing aids, auxiliary agent) (ES-4 PROC 1, ES-4 PROC 10, ES-4 PROC 13, ES-4 PROC 19, ES-4 PROC 2, ES-4 PROC 3, ES-4 PROC 4, ES-4 PROC 5, ES-4 PROC 7, ES-4 PROC 8b, ES-4 PROC 9, ES-4 ERC 6b)

This scenario is described by the following combinations of use descriptors. The corresponding contributing scenarios are described in the respective subchapters.

described in the respective subchapters.	
Free short title	Up to 25% aqueous: Industrial end-use of anhydrous and aqueous ammonia (processing, non-processing aids, auxiliary agent) (ES-4 PROC 1, ES-4 PROC 10, ES-4 PROC 13, ES-4 PROC 19, ES-4 PROC 2, ES-4 PROC 3, ES-4 PROC 4, ES-4 PROC 5, ES-4 PROC 7, ES-4 PROC 8b, ES-4 PROC 9, ES-4 ERC 6b)
Systematic title based on use descriptor	ERC 6B; PROC 1, 10, 13, 19, 2, 3, 4, 5, 7, 8B, 9
Name of contributing environmental scenario and corresponding ERC	ERC 6b Industrial use of reactive processing aids
Name(s) of contributing worker scenarios and corresponding PROCs	PROC 1 - Use in closed process, no likelihood of exposure PROC 10 - Roller application or brushing PROC 13 - Treatment of articles by dipping and pouring PROC 19 - Hand-mixing with intimate contact (only PPE available) PROC 2 - Use in closed, continuous process with occasional controlled exposure PROC 3 - Use in closed batch process (synthesis or formulation) PROC 4 - Use in batch and other process (synthesis) where opportunity for exposure arises PROC 5 - Mixing or blending in batch processes (multistage and/or significant contact) PROC 7 - Industrial spraying PROC 8b - Transfer of chemicals from/to vessels/ large containers at dedicated facilities PROC 9 - Transfer of chemicals into small containers (dedicated filling line)

9.26.1 Contributing Scenario (1) controlling environmental exposure for ERC 6B

9.26.1.1 Conditions of use

Operational conditions	
Annual tonnage	3.55E5 to/year
Daily amount used at site	10.41 kg/day
Release times per year	100 days/year
Local freshwater dilution factor	10
Local marine water dilution factor	100
Release fraction to air from process	0.0001 %
Release fraction to wastewater from process	0.050 %
Release fraction to soil from process	0 %
Fraction tonnage to region	0.470 %
Fraction used at main source	0.249837 % (justification: Maximum tonnage used for calculation of regional/continental PEC: 25000 tpa worst case)
STP	yes (municipal)
River flow rate	18000 m³/day
Municipal sewage treatment plant discharge	2000 m³/day
Risk management measures	
Reduction of sludge to soil regulations. Hence there will be	f industrial firms will be incinerated or discharged according to national safety e no released to soil (0%).)



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SpERC NH-4 - 6b (spERC -6b – NH4

Release time per year: 100 [20, 100, 300]. Assumed number of production days per year.

 $Fraction\ main\ source: 0.25\%\ (Default\ 100\%).\ The\ substance\ is\ industrially\ used\ by\ 400\ companies\ indicating\ a$

fraction main source of 0.25%.

Fraction tonnage to region: 0.47% (Default 100%). Ratio of total tonnage 354631 tpa to regional tonnage 25000 tpa. Release to air: 0.0001% (Default: 0.1%). Emissions of the substance to air from industrial processes are considered well controlled by industrial firm measures, i.e. ventilation of ambient air through filters (discharged after use), following national safety regulations.

Release water: 0.05% (Default: 5%). During industrial and subsequent waste water treatment, the substance is completely biologically transformed into mineral nitrogen components, as a part of the nitrogen cycle in STPs. Hence release to environmental surface waters is 0%. 5/100 = 0.05% was set arbitrarily.

Release to soil: 0% (Default: 0.025%). Sludges of industrial firms will be incinerated or discharged according to

national safety regulations. Hence there will be no released to soil (0%).

9.26.1.2 Exposure and risks for workers for the environment and man via the environment

The quantitative risk characterisation for this environmental exposure has been calculated using EasyTRA.

The environmental exposure calculation per compartment is based on the algorithms of the EU TGD 2003 Risk Assessment Spreadsheet Model 1.24a

9.26.1.3 Aquatic compartment (including sediment)

Environmental risk aquatic of the ES

Compartments	PEC	PNEC	RCR* = PEC/PNEC	MSafe kg/d	
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)					
Freshwater	0.000018 mg/L	0.00135 mg/L	0.0134851	772	
Marine water	1.87E-6 mg/L	0.00135 mg/L	0.0013831	7,527.218	
Total result			·		
Freshwater	0.000018 mg/L	-	0.013485	772	
Freshwater sediment	- mg/kg _{dwt}	-	-	-	
Marine water	1.87E-6 mg/L	-	0.001383	7,527.218	
Marine water sediment	- mg/kg _{dwt}	-	-	-	

9.26.1.4 Terrestrial compartment

Environmental risk terrestrial of the ES

Compartments	PEC	PNEC	RCR* = PEC/PNEC	MSafe kg/d	
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)					
Agricultural soil	0.000277 mg/kg _{dwt}	0.0221 mg/kg _{dwt}	0.0125381	830.298	
Total result					
Agricultural soil	0.000277 mg/kg _{dwt}	-	-	830.298	

$\textbf{9.26.2 Contributing Scenario} \ \textbf{(2) controlling industrial worker exposure for PROC 1}$

9.26.2.1 Conditions of use

Name of contributing scenario	PROC 1 Use in closed process, no likelihood of exposure
Concentration in substance	>5-25%
Duration of activity	1 - 4 hours
Exposed skin surface	240 cm^2
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No



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Respiratory protection	no
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9.26.2.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.012343 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0018151	
inhalation, long-term systemic	0.001788 mg/m ³	47.6 mg/m ³	0.0000381	
Combined routes	0.012598 mg/kg _{bw} /day	-	0.001853	
Total result				
dermal	-	-	0.001815	
inhalation	-	-	0.000038	
Combined routes	- mg/kg _{bw} /day	-	0.001853	

9.26.3 Contributing Scenario (3) controlling industrial worker exposure for PROC 1

9.26.3.1 Conditions of use

Name of contributing scenario	PROC 1 Use in closed process, no likelihood of exposure
Concentration in substance	>5-25%
Duration of activity	1 - 4 hours
Exposed skin surface	240 cm ²
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.26.3.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	$RCR^* = EC/DNEL$	
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.012343 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0018151	
inhalation, long-term systemic	0.002555 mg/m ³	47.6 mg/m ³	0.000054^{1}	
Combined routes	0.012708 mg/kg _{bw} /day	-	0.001869	
Total result				
dermal	-	-	0.001815	
inhalation	-	-	0.000054	
Combined routes	- mg/kg _{bw} /day	-	0.001869	

9.26.4 Contributing Scenario (4) controlling industrial worker exposure for PROC 1

9.26.4.1 Conditions of use

7.20.4.1 Collabolis of use	
Name of contributing scenario	PROC 1 Use in closed process, no likelihood of exposure
Concentration in substance	>5-25%
Duration of activity	> 4 hours (default)
Exposed skin surface	240 cm^2
Location	outdoors (30%)



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Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.26.4.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.020571 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0030251	
inhalation, long-term systemic	0.00298 mg/m ³	47.6 mg/m ³	0.0000631	
Combined routes	0.020997 mg/kg _{bw} /day	-	0.003088	
Total result				
dermal	-	-	0.003025	
inhalation	-	-	0.000063	
Combined routes	- mg/kg _{bw} /day	-	0.003088	

9.26.5 Contributing Scenario (5) controlling industrial worker exposure for PROC 1

9.26.5.1 Conditions of use

7.20.3.1 Conditions of use	
Name of contributing scenario	PROC 1 Use in closed process, no likelihood of exposure
Concentration in substance	>5-25%
Duration of activity	> 4 hours (default)
Exposed skin surface	240 cm^2
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.26.5.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.020571 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0030251	
inhalation, long-term systemic	0.004258 mg/m ³	47.6 mg/m ³	0.0000891	
Combined routes	0.02118 mg/kg _{bw} /day	-	0.003115	
Total result				
dermal	-	-	0.003025	
inhalation	-	-	0.000089	
Combined routes	- mg/kg _{bw} /day	-	0.003115	

9.26.6 Contributing Scenario (6) controlling industrial worker exposure for PROC 10

9.26.6.1 Conditions of use

Name of contributing scenario	PROC 10 Roller application or brushing	
Concentration in substance	>5-25%	
Duration of activity	> 4 hours (default)	



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Exposed skin surface	960 cm ²
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 10 90 %
Respiratory protection	90 %

9.26.6.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	1.646 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2420171
inhalation, long-term systemic	10.644 mg/m³	47.6 mg/m ³	0.2236211
Combined routes	3.166 mg/kg _{bw} /day	-	0.465638
Total result	Total result		
dermal	-	-	0.242017
inhalation	-	-	0.223621
Combined routes	- mg/kg _{bw} /day	-	0.465638

9.26.7 Contributing Scenario (7) controlling industrial worker exposure for PROC 10

9.26.7.1 Conditions of use

20.7.1 Conditions of use		
Name of contributing scenario	PROC 10 Roller application or brushing	
Concentration in substance	>5-25%	
Duration of activity	> 4 hours (default)	
Exposed skin surface	960 cm^2	
Location	indoors	
Local exhaust ventilation	yes (inhalation 90 %; dermal 0 %)	
Protective gloves	Gloves APF 10 90 %	
Respiratory protection	no	

9.26.7.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	1.646 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2420171
inhalation, long-term systemic	10.644 mg/m³	47.6 mg/m³	0.2236211
Combined routes	3.166 mg/kg _{bw} /day	-	0.465638
Total result			
dermal	-	-	0.242017
inhalation	-	-	0.223621
Combined routes	- mg/kg _{bw} /day	-	0.465638

9.26.8 Contributing Scenario (8) controlling industrial worker exposure for PROC 10

9.26.8.1 Conditions of use

Name of contributing scenario	PROC 10 Roller application or brushing



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Concentration in substance	>5-25%
Duration of activity	1 - 4 hours
Exposed skin surface	960 cm ²
Location	indoors
Local exhaust ventilation	yes (inhalation 90 %; dermal 0 %)
Protective gloves	Gloves APF 10 90 %
Respiratory protection	no

9.26.8.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.987429 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.145211
inhalation, long-term systemic	6.387 mg/m ³	47.6 mg/m ³	0.1341731
Combined routes	1.9 mg/kg _{bw} /day	-	0.279383
Total result	Total result		
dermal	-	-	0.14521
inhalation	-	-	0.134173
Combined routes	- mg/kg _{bw} /day	-	0.279383

9.26.9 Contributing Scenario (9) controlling industrial worker exposure for PROC 10

9.26.9.1 Conditions of use

Name of contributing scenario	PROC 10 Roller application or brushing
Concentration in substance	>5-25%
Duration of activity	> 4 hours (default)
Exposed skin surface	960 cm^2
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 10 90 %
Respiratory protection	90 %

9.26.9.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Amm	onia NH4/NH3 aqua)		
dermal, long-term systemic	1.646 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2420171
inhalation, long-term systemic	7.451 mg/m³	47.6 mg/m³	0.1565351
Combined routes	2.71 mg/kg _{bw} /day	-	0.398552
Total result	Total result		
dermal	-	-	0.242017
inhalation	-	-	0.156535
Combined routes	- mg/kg _{bw} /day	-	0.398552



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9.26.10 Contributing Scenario (10) controlling industrial worker exposure for PROC 10

9.26.10.1 Conditions of use

Name of contributing scenario	PROC 10 Roller application or brushing
Concentration in substance	>5-25%
Duration of activity	1 - 4 hours
Exposed skin surface	960 cm ²
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 10 90 %
Respiratory protection	90 %

9.26.10.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.987429 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.145211
inhalation, long-term systemic	4.471 mg/m³	47.6 mg/m³	0.0939211
Combined routes	1.626 mg/kg _{bw} /day	-	0.239131
Total result			·
dermal	-	-	0.14521
inhalation	-	-	0.093921
Combined routes	- mg/kg _{bw} /day	-	0.239131

9.26.11 Contributing Scenario (11) controlling industrial worker exposure for PROC 13

9.26.11.1 Conditions of use

Name of contributing scenario	PROC 13 Treatment of articles by dipping and pouring	
Concentration in substance	>5-25%	
Duration of activity	> 4 hours (default)	
Exposed skin surface	480 cm ²	
Location	indoors	
Local exhaust ventilation	yes (dermal 100 %)	
Protective gloves	Gloves APF 5 80 %	
Respiratory protection	90 %	

9.26.11.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	1.646 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2420171
inhalation, long-term systemic	10.644 mg/m³	47.6 mg/m ³	0.2236211
Combined routes	3.166 mg/kg _{bw} /day	-	0.465638
Total result			
dermal	-	-	0.242017
inhalation	-	-	0.223621



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Combined routes	- mg/kg _{bw} /day	-	0.465638

9.26.12 Contributing Scenario (12) controlling industrial worker exposure for PROC 13

9.26.12.1 Conditions of use

Name of contributing scenario	PROC 13 Treatment of articles by dipping and pouring	
Concentration in substance	>5-25%	
Duration of activity	> 4 hours (default)	
Exposed skin surface	480 cm ²	
Location	indoors	
Local exhaust ventilation	yes (inhalation 90 %; dermal 90 %)	
Protective gloves	Gloves APF 5 80 %	
Respiratory protection	no	

9.26.12.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	$RCR^* = EC/DNEL$
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.164571 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0242021
inhalation, long-term systemic	10.644 mg/m³	47.6 mg/m³	0.2236211
Combined routes	1.685 mg/kg _{bw} /day	-	0.247823
Total result			
dermal	-	-	0.024202
inhalation	-	-	0.223621
Combined routes	- mg/kg _{bw} /day	-	0.247823

9.26.13 Contributing Scenario (13) controlling industrial worker exposure for PROC 13

9.26.13.1 Conditions of use

Name of contributing scenario	PROC 13 Treatment of articles by dipping and pouring	
Concentration in substance	>5-25%	
Duration of activity	1 - 4 hours	
Exposed skin surface	480 cm^2	
Location	indoors	
Ventilation	enhanced (70%)	
Local exhaust ventilation	yes (inhalation 90 %; dermal 90 %)	
Protective gloves	Gloves APF 5 80 %	
Respiratory protection	no	

9.26.13.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.098743 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0145211	
inhalation, long-term systemic	1.916 mg/m³	47.6 mg/m ³	0.0402521	



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Combined routes	0.372455 mg/kg _{bw} /day	-	0.054773
Total result			
dermal	-	-	0.014521
inhalation	-	-	0.040252
Combined routes	- mg/kg _{bw} /day	-	0.054773

9.26.14 Contributing Scenario (14) controlling industrial worker exposure for PROC 13

9.26.14.1 Conditions of use

Name of contributing scenario	PROC 13 Treatment of articles by dipping and pouring
Concentration in substance	>5-25%
Duration of activity	1 - 4 hours
Exposed skin surface	480 cm ²
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.26.14.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.987429 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.145211	
inhalation, long-term systemic	4.471 mg/m³	47.6 mg/m³	0.0939211	
Combined routes	1.626 mg/kg _{bw} /day	-	0.239131	
Total result	Total result			
dermal	-	-	0.14521	
inhalation	-	-	0.093921	
Combined routes	- mg/kg _{bw} /day	-	0.239131	

9.26.15 Contributing Scenario (15) controlling industrial worker exposure for PROC 13

9.26.15.1 Conditions of use

Name of contributing scenario	PROC 13 Treatment of articles by dipping and pouring	
Concentration in substance	>5-25%	
Duration of activity	> 4 hours (default)	
Exposed skin surface	480 cm ²	
Location	outdoors (30%)	
Local exhaust ventilation	yes (dermal 100 %)	
Protective gloves	Gloves APF 5 80 %	
Respiratory protection	90 %	

9.26.15.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Ammo	onia NH4/NH3 aqua)		



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
dermal, long-term systemic	1.646 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2420171
inhalation, long-term systemic	7.451 mg/m ³	47.6 mg/m³	0.1565351
Combined routes	2.71 mg/kg _{bw} /day	-	0.398552
Total result			
dermal	-	-	0.242017
inhalation	-	-	0.156535
Combined routes	- mg/kg _{bw} /day	-	0.398552

9.26.16 Contributing Scenario (16) controlling industrial worker exposure for PROC 19

9.26.16.1 Conditions of use

Name of contributing scenario	PROC 19 Hand-mixing with intimate contact and only PPE available	
Concentration in substance	>5-25%	
Duration of activity	> 4 hours (default)	
Exposed skin surface	1,980 cm ²	
Location	indoors	
Local exhaust ventilation	yes (dermal 100 %)	
Protective gloves	99 %, burst-time: > 4 hours (default) (justification: Minimum protection limit.)	
Respiratory protection	90 %	

9.26.16.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.848571 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.124791
inhalation, long-term systemic	10.644 mg/m³	47.6 mg/m³	0.2236211
Combined routes	2.369 mg/kg _{bw} /day	-	0.348411
Total result			
dermal	-	-	0.12479
inhalation	-	-	0.223621
Combined routes	- mg/kg _{bw} /day	-	0.348411

9.26.17 Contributing Scenario (17) controlling industrial worker exposure for PROC 19

9.26.17.1 Conditions of use

Name of contributing scenario	PROC 19 Hand-mixing with intimate contact and only PPE available	
Concentration in substance	>5-25%	
Duration of activity	1 - 4 hours	
Exposed skin surface	1,980 cm ²	
Location	indoors	
Local exhaust ventilation	yes (inhalation 90 %; dermal 0 %)	
Protective gloves	99 %, burst-time: > 4 hours (default) (justification: Minimum protection limit.)	
Respiratory protection	no	



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9.26.17.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.509143 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0748741	
inhalation, long-term systemic	6.387 mg/m³	47.6 mg/m ³	0.1341731	
Combined routes	1.422 mg/kg _{bw} /day	-	0.209047	
Total result	Total result			
dermal	-	-	0.074874	
inhalation	-	-	0.134173	
Combined routes	- mg/kg _{bw} /day	-	0.209047	

9.26.18 Contributing Scenario (18) controlling industrial worker exposure for PROC 19

9.26.18.1 Conditions of use

Name of contributing scenario	PROC 19 Hand-mixing with intimate contact and only PPE available	
Concentration in substance	>5-25%	
Duration of activity	> 4 hours (default)	
Exposed skin surface	$1,980 \text{ cm}^2$	
Location	indoors	
Local exhaust ventilation	yes (inhalation 90 %; dermal 0 %)	
Protective gloves	99 %, burst-time: > 4 hours (default) (justification: Minimum protection limit.	
Respiratory protection	no	

9.26.18.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
25% aqueous Ammonia (Amn	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.848571 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.124791	
inhalation, long-term systemic	10.644 mg/m³	47.6 mg/m ³	0.2236211	
Combined routes	2.369 mg/kg _{bw} /day	-	0.348411	
Total result			•	
dermal	-	-	0.12479	
inhalation	-	-	0.223621	
Combined routes	- mg/kg _{bw} /day	-	0.348411	

9.26.19 Contributing Scenario (19) controlling industrial worker exposure for PROC 19

9.26.19.1 Conditions of use

Name of contributing scenario	PROC 19 Hand-mixing with intimate contact and only PPE available	
Concentration in substance	>5-25%	
Duration of activity	> 4 hours (default)	
Exposed skin surface	$1,980 \text{ cm}^2$	
Location	outdoors (30%)	
Local exhaust ventilation	yes (dermal 100 %)	
Protective gloves	99 %, burst-time: > 4 hours (default) (justification: Minimum protection limit.	



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Respiratory protection	90 %
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9.26.19.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)		
dermal, long-term systemic	0.848571 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.124791
inhalation, long-term systemic	7.451 mg/m ³	47.6 mg/m ³	0.1565351
Combined routes	1.913 mg/kg _{bw} /day	-	0.281325
Total result	Total result		
dermal	-	-	0.12479
inhalation	-	-	0.156535
Combined routes	- mg/kg _{bw} /day	-	0.281325

9.26.20 Contributing Scenario (20) controlling industrial worker exposure for PROC 19

9.26.20.1 Conditions of use

Name of contributing scenario	PROC 19 Hand-mixing with intimate contact and only PPE available	
Concentration in substance	>5-25%	
Duration of activity	1 - 4 hours	
Exposed skin surface	$1,980 \text{ cm}^2$	
Location	outdoors (30%)	
Local exhaust ventilation	yes (dermal 100 %)	
Protective gloves	99 %, burst-time: > 4 hours (default) (justification: Minimum protection limit.)	
Respiratory protection	95 %	

9.26.20.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Amm	onia NH4/NH3 aqua)		
dermal, long-term systemic	0.509143 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0748741
inhalation, long-term systemic	2.235 mg/m ³	47.6 mg/m ³	0.046961
Combined routes	0.828474 mg/kg _{bw} /day	-	0.121834
Total result			
dermal	-	-	0.074874
inhalation	-	-	0.04696
Combined routes	- mg/kg _{bw} /day	-	0.121834

$9.26.21\ Contributing\ Scenario\ (21)\ controlling\ industrial\ worker\ exposure\ for\ PROC\ 2$

9.26.21.1 Conditions of use

Name of contributing scenario	PROC 2 Use in closed, continuous process with occasional controlled exposure
Concentration in substance	>5-25%
Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm^2
Location	indoors



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Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.26.21.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Amm	onia NH4/NH3 aqua)		
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.121008¹
inhalation, long-term systemic	10.644 mg/m³	47.6 mg/m ³	0.2236211
Combined routes	2.343 mg/kg _{bw} /day	-	0.34463
Total result			
dermal	-	-	0.121008
inhalation	-	-	0.223621
Combined routes	- mg/kg _{bw} /day	-	0.34463

9.26.22 Contributing Scenario (22) controlling industrial worker exposure for PROC 2

9.26.22.1 Conditions of use

.20.22.1 Conditions of use	
Name of contributing scenario	PROC 2 Use in closed, continuous process with occasional controlled exposure
Concentration in substance	>5-25%
Duration of activity	1 - 4 hours
Exposed skin surface	480 cm ²
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.26.22.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)		
dermal, long-term systemic	0.493714 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0726051
inhalation, long-term systemic	6.387 mg/m ³	47.6 mg/m ³	0.1341731
Combined routes	1.406 mg/kg _{bw} /day	-	0.206778
Total result			
dermal	-	-	0.072605
inhalation	-	-	0.134173
Combined routes	- mg/kg _{bw} /day	-	0.206778

9.26.23 Contributing Scenario (23) controlling industrial worker exposure for PROC 2

9.26.23.1 Conditions of use

Name of contributing scenario	PROC 2 Use in closed, continuous process with occasional controlled exposure	
Concentration in substance	>5-25%	
Duration of activity	> 4 hours (default)	



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Exposed skin surface	480 cm^2
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.26.23.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.1210081	
inhalation, long-term systemic	7.451 mg/m³	47.6 mg/m ³	0.1565351	
Combined routes	1.887 mg/kg _{bw} /day	-	0.277543	
Total result				
dermal	-	-	0.121008	
inhalation	-	-	0.156535	
Combined routes	- mg/kg _{bw} /day	-	0.277543	

9.26.24 Contributing Scenario (24) controlling industrial worker exposure for PROC 2

9.26.24.1 Conditions of use

Name of contributing scenario	PROC 2 Use in closed, continuous process with occasional controlled exposure
Concentration in substance	>5-25%
Duration of activity	1 - 4 hours
Exposed skin surface	480 cm^2
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.26.24.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.493714 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0726051		
inhalation, long-term systemic	4.471 mg/m³	47.6 mg/m³	0.0939211		
Combined routes	1.132 mg/kg _{bw} /day	-	0.166526		
Total result	Total result				
dermal	-	-	0.072605		
inhalation	-	-	0.093921		
Combined routes	- mg/kg _{bw} /day	-	0.166526		

9.26.25 Contributing Scenario (25) controlling industrial worker exposure for PROC 3

9.26.25.1 Conditions of use

Name of contributing scenario	PROC 3 Use in closed batch process (synthesis or formulation)	
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Concentration in substance	>5-25%
Duration of activity	> 4 hours (default)
Exposed skin surface	240 cm ²
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.26.25.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	$RCR^* = EC/DNEL$	
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.411429 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0605041	
inhalation, long-term systemic	21.289 mg/m³	47.6 mg/m³	0.4472431	
Combined routes	3.453 mg/kg _{bw} /day	-	0.507747	
Total result				
dermal	-	-	0.060504	
inhalation	-	-	0.447243	
Combined routes	- mg/kg _{bw} /day	-	0.507747	

9.26.26 Contributing Scenario (26) controlling industrial worker exposure for PROC 3

9.26.26.1 Conditions of use

Name of contributing scenario	PROC 3 Use in closed batch process (synthesis or formulation)
Concentration in substance	>5-25%
Duration of activity	1 - 4 hours
Exposed skin surface	240 cm^2
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.26.26.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
25% aqueous Ammonia (Ammo	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.246857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0363031		
inhalation, long-term systemic	12.773 mg/m³	47.6 mg/m³	0.2683461		
Combined routes	2.072 mg/kg _{bw} /day	-	0.304648		
Total result	Total result				
dermal	-	-	0.036303		
inhalation	-	-	0.268346		
Combined routes	- mg/kg _{bw} /day	-	0.304648		



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9.26.27 Contributing Scenario (27) controlling industrial worker exposure for PROC 3

9.26.27.1 Conditions of use

Name of contributing scenario	PROC 3 Use in closed batch process (synthesis or formulation)
Concentration in substance	>5-25%
Duration of activity	> 4 hours (default)
Exposed skin surface	240 cm^2
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.26.27.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.411429 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0605041		
inhalation, long-term systemic	14.902 mg/m³	47.6 mg/m³	0.313071		
Combined routes	2.54 mg/kg _{bw} /day	-	0.373574		
Total result					
dermal	-	-	0.060504		
inhalation	-	-	0.31307		
Combined routes	- mg/kg _{bw} /day	-	0.373574		

9.26.28 Contributing Scenario (28) controlling industrial worker exposure for PROC 3

9.26.28.1 Conditions of use

Name of contributing scenario	PROC 3 Use in closed batch process (synthesis or formulation)
Concentration in substance	>5-25%
Duration of activity	1 - 4 hours
Exposed skin surface	240 cm^2
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.26.28.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.246857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0363031	
inhalation, long-term systemic	8.941 mg/m ³	47.6 mg/m ³	0.1878421	
Combined routes	1.524 mg/kg _{bw} /day	-	0.224144	
Total result	Total result			
dermal	-	-	0.036303	
inhalation	-	-	0.187842	
Combined routes	- mg/kg _{bw} /day	-	0.224144	



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9.26.29 Contributing Scenario (29) controlling industrial worker exposure for PROC 4

9.26.29.1 Conditions of use

Name of contributing scenario	PROC 4 Use in batch and other process (synthesis) where opportunity for exposure arises
Concentration in substance	>5-25%
Duration of activity	1 - 4 hours
Exposed skin surface	480 cm^2
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	no

9.26.29.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.493714 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0726051		
inhalation, long-term systemic	25.547 mg/m³	47.6 mg/m³	0.5366911		
Combined routes	4.143 mg/kg _{bw} /day	-	0.609296		
Total result					
dermal	-	-	0.072605		
inhalation	-	-	0.536691		
Combined routes	- mg/kg _{bw} /day	-	0.609296		

9.26.30 Contributing Scenario (30) controlling industrial worker exposure for PROC 4

9.26.30.1 Conditions of use

Name of contributing scenario	PROC 4 Use in batch and other process (synthesis) where opportunity for exposure arises
Concentration in substance	>5-25%
Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm ²
Location	indoors
Local exhaust ventilation	yes (inhalation 90 %; dermal 90 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	no

9.26.30.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.082286 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0121011		
inhalation, long-term systemic	4.258 mg/m³	47.6 mg/m³	0.0894491		
Combined routes	0.690536 mg/kg _{bw} /day	-	0.101549		
Total result	Total result				
dermal	-	-	0.012101		
inhalation	-	-	0.089449		
Combined routes	- mg/kg _{bw} /day	-	0.101549		



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9.26.31 Contributing Scenario (31) controlling industrial worker exposure for PROC 4

9.26.31.1 Conditions of use

Name of contributing scenario	PROC 4 Use in batch and other process (synthesis) where opportunity for exposure ar		
Concentration in substance	>5-25%		
Duration of activity	> 4 hours (default)		
Exposed skin surface	480 cm^2		
Location	outdoors (30%)		
Local exhaust ventilation	yes (dermal 100 %)		
Protective gloves	Gloves APF 5 80 %		
Respiratory protection	no		

9.26.31.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Amm	onia NH4/NH3 aqua)		
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.1210081
inhalation, long-term systemic	29.804 mg/m³	47.6 mg/m³	0.626141
Combined routes	5.081 mg/kg _{bw} /day	-	0.747148
Total result			
dermal	-	-	0.121008
inhalation	-	-	0.62614
Combined routes	- mg/kg _{bw} /day	-	0.747148

9.26.32 Contributing Scenario (32) controlling industrial worker exposure for PROC 4

9.26.32.1 Conditions of use

7.20.32.1 Conditions of use	-
Name of contributing scenario	PROC 4 Use in batch and other process (synthesis) where opportunity for exposure arises
Concentration in substance	>5-25%
Duration of activity	1 - 4 hours
Exposed skin surface	480 cm ²
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	no

9.26.32.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.493714 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0726051		
inhalation, long-term systemic	17.883 mg/m³	47.6 mg/m ³	0.3756841		
Combined routes	3.048 mg/kg _{bw} /day	-	0.448289		
Total result	Total result				
dermal	-	-	0.072605		
inhalation	-	-	0.375684		
Combined routes	- mg/kg _{bw} /day	-	0.448289		



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9.26.33 Contributing Scenario (33) controlling industrial worker exposure for PROC 5

9.26.33.1 Conditions of use

Name of contributing scenario	pario PROC 5 Mixing or blending in batch processes (multistage and/or significant contact		
Concentration in substance	>5-25%		
Duration of activity	> 4 hours (default)		
Exposed skin surface	480 cm^2		
Location	indoors		
Local exhaust ventilation	yes (dermal 100 %)		
Protective gloves	Gloves APF 10 90 %		
Respiratory protection	90 %		

9.26.33.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.1210081		
inhalation, long-term systemic	10.644 mg/m³	47.6 mg/m³	0.2236211		
Combined routes	2.343 mg/kg _{bw} /day	-	0.34463		
Total result					
dermal	-	-	0.121008		
inhalation	-	-	0.223621		
Combined routes	- mg/kg _{bw} /day	-	0.34463		

9.26.34 Contributing Scenario (34) controlling industrial worker exposure for PROC 5

9.26.34.1 Conditions of use

7.20.34.1 Conditions of use	-
Name of contributing scenario	PROC 5 Mixing or blending in batch processes (multistage and/or significant contact)
Concentration in substance	>5-25%
Duration of activity	1 - 4 hours
Exposed skin surface	480 cm ²
Location	indoors
Local exhaust ventilation	yes (inhalation 90 %; dermal 90 %)
Protective gloves	Gloves APF 10 90 %
Respiratory protection	no

9.26.34.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Amm	onia NH4/NH3 aqua)		
dermal, long-term systemic	0.049371 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0072611
inhalation, long-term systemic	6.387 mg/m³	47.6 mg/m³	0.1341731
Combined routes	0.961746 mg/kg _{bw} /day	-	0.141433
Total result			
dermal	-	-	0.007261
inhalation	-	-	0.134173



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Combined routes	- mg/kg _{bw} /day	-	0.141433

9.26.35 Contributing Scenario (35) controlling industrial worker exposure for PROC 5

9.26.35.1 Conditions of use

Name of contributing scenario	PROC 5 Mixing or blending in batch processes (multistage and/or significant contact)
Concentration in substance	>5-25%
Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm ²
Location	indoors
Local exhaust ventilation	yes (inhalation 90 %; dermal 90 %)
Protective gloves	Gloves APF 10 90 %
Respiratory protection	no

9.26.35.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.082286 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0121011
inhalation, long-term systemic	10.644 mg/m³	47.6 mg/m ³	0.2236211
Combined routes	1.603 mg/kg _{bw} /day	-	0.235722
Total result			
dermal	-	-	0.012101
inhalation	-	-	0.223621
Combined routes	- mg/kg _{bw} /day	-	0.235722

9.26.36 Contributing Scenario (36) controlling industrial worker exposure for PROC 5

9.26.36.1 Conditions of use

Name of contributing scenario	PROC 5 Mixing or blending in batch processes (multistage and/or significant contact)
Concentration in substance	>5-25%
Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm ²
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 10 90 %
Respiratory protection	90 %

9.26.36.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.1210081
inhalation, long-term systemic	7.451 mg/m ³	47.6 mg/m³	0.1565351
Combined routes	1.887 mg/kg _{bw} /day	-	0.277543
Total result			



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
dermal	-	-	0.121008
inhalation	-	-	0.156535
Combined routes	- mg/kg _{bw} /day	-	0.277543

9.26.37 Contributing Scenario (37) controlling industrial worker exposure for PROC 5

9.26.37.1 Conditions of use

Name of contributing scenario	PROC 5 Mixing or blending in batch processes (multistage and/or significant contact)
Concentration in substance	>5-25%
Duration of activity	1 - 4 hours
Exposed skin surface	480 cm ²
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 10 90 %
Respiratory protection	90 %

9.26.37.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.493714 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0726051	
inhalation, long-term systemic	4.471 mg/m ³	47.6 mg/m ³	0.0939211	
Combined routes	1.132 mg/kg _{bw} /day	-	0.166526	
Total result				
dermal	-	-	0.072605	
inhalation	-	-	0.093921	
Combined routes	- mg/kg _{bw} /day	-	0.166526	

9.26.38 Contributing Scenario (38) controlling industrial worker exposure for PROC 7

9.26.38.1 Conditions of use

Name of contributing scenario	PROC 7 Industrial spraying
Concentration in substance	>5-25%
Duration of activity	> 4 hours (default)
Exposed skin surface	$1,500 \text{ cm}^2$
Location	indoors
Local exhaust ventilation	yes (inhalation 95 %; dermal 95 %)
Protective gloves	Gloves APF 10 90 %
Respiratory protection	no

9.26.38.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.128571 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0189081
inhalation, long-term systemic	10.644 mg/m³	47.6 mg/m³	0.2236211



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Combined routes	1.649 mg/kg _{bw} /day	-	0.242529
Total result			
dermal	-	-	0.018908
inhalation	-	-	0.223621
Combined routes	- mg/kg _{bw} /day	-	0.242529

9.26.39 Contributing Scenario (39) controlling industrial worker exposure for PROC 7

9.26.39.1 Conditions of use

Name of contributing scenario	PROC 7 Industrial spraying
Concentration in substance	>5-25%
Duration of activity	1 - 4 hours
Exposed skin surface	$1,500 \text{ cm}^2$
Location	indoors
Local exhaust ventilation	yes (inhalation 95 %; dermal 95 %)
Protective gloves	Gloves APF 10 90 %
Respiratory protection	no

9.26.39.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.077143 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0113451	
inhalation, long-term systemic	6.387 mg/m ³	47.6 mg/m³	0.1341731	
Combined routes	0.989518 mg/kg _{bw} /day	-	0.145517	
Total result		•		
dermal	-	-	0.011345	
inhalation	-	-	0.134173	
Combined routes	- mg/kg _{bw} /day	-	0.145517	

9.26.40 Contributing Scenario (40) controlling industrial worker exposure for PROC 7

9.26.40.1 Conditions of use

Name of contributing scenario	PROC 7 Industrial spraying
Concentration in substance	>5-25%
Duration of activity	> 4 hours (default)
Exposed skin surface	$1,500 \text{ cm}^2$
Location	indoors
Local exhaust ventilation	yes (inhalation 95 %; dermal 95 %)
Protective gloves	Gloves APF 10 90 %
Respiratory protection	90 %

9.26.40.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
dermal, long-term systemic	0.128571 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0189081
inhalation, long-term systemic	1.064 mg/m³	47.6 mg/m³	0.0223621
Combined routes	0.280634 mg/kg _{bw} /day	-	0.04127
Total result			
dermal	-	-	0.018908
inhalation	-	-	0.022362
Combined routes	- mg/kg _{bw} /day	-	0.04127

9.26.41 Contributing Scenario (41) controlling industrial worker exposure for PROC 7

9.26.41.1 Conditions of use

Name of contributing scenario	PROC 7 Industrial spraying
Concentration in substance	>5-25%
Duration of activity	1 - 4 hours
Exposed skin surface	$1,500 \text{ cm}^2$
Location	indoors
Local exhaust ventilation	yes (inhalation 95 %; dermal 95 %)
Protective gloves	Gloves APF 10 90 %
Respiratory protection	90 %

9.26.41.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.077143 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0113451	
inhalation, long-term systemic	0.638663 mg/m ³	47.6 mg/m ³	0.0134171	
Combined routes	0.16838 mg/kg _{bw} /day	-	0.024762	
Total result				
dermal	-	-	0.011345	
inhalation	-	-	0.013417	
Combined routes	- mg/kg _{bw} /day	-	0.024762	

9.26.42 Contributing Scenario (42) controlling industrial worker exposure for PROC 7

9.26.42.1 Conditions of use

Name of contributing scenario	PROC 7 Industrial spraying
Concentration in substance	>5-25%
Duration of activity	1 - 4 hours
Exposed skin surface	$1,500 \text{ cm}^2$
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 10 90 %
Respiratory protection	90 %



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9.26.42.2 Exposure and risks for workers -	- for general information	see Note 2 on COVERING PAGE**
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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	1.543 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2268911
inhalation, long-term systemic	8.941 mg/m³	47.6 mg/m ³	0.1878421
Combined routes	2.82 mg/kg _{bw} /day	-	0.414733
Total result			
dermal	-	-	0.226891
inhalation	-	-	0.187842
Combined routes	- mg/kg _{bw} /day	-	0.414733

9.26.43 Contributing Scenario (43) controlling industrial worker exposure for PROC 7

9.26.43.1 Conditions of use

Name of contributing scenario	PROC 7 Industrial spraying
Concentration in substance	>5-25%
Duration of activity	> 4 hours (default)
Exposed skin surface	$1,500 \text{ cm}^2$
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 10 90 %
Respiratory protection	90 %

9.26.43.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	2.571 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.3781511	
inhalation, long-term systemic	14.902 mg/m³	47.6 mg/m ³	0.313071	
Combined routes	4.7 mg/kg _{bw} /day	-	0.691221	
Total result				
dermal	-	-	0.378151	
inhalation	-	-	0.31307	
Combined routes	- mg/kg _{bw} /day	-	0.691221	

9.26.44 Contributing Scenario (44) controlling industrial worker exposure for PROC 8B

9.26.44.1 Conditions of use

Name of contributing scenario	PROC 8b Transfer of chemicals from/to vessels/ large containers at dedicated facilities
Concentration in substance	>5-25%
Duration of activity	1 - 4 hours
Exposed skin surface	960 cm^2
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %



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9.26.44.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Amm	onia NH4/NH3 aqua)		
dermal, long-term systemic	0.987429 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.145211
inhalation, long-term systemic	38.32 mg/m³	47.6 mg/m ³	0.8050371
Combined routes	6.462 mg/kg _{bw} /day	-	0.950247
Total result			
dermal	-	-	0.14521
inhalation	-	-	0.805037
Combined routes	- mg/kg _{bw} /day	-	0.950247

9.26.45 Contributing Scenario (45) controlling industrial worker exposure for PROC 8B

9.26.45.1 Conditions of use

Name of contributing scenario	PROC 8b Transfer of chemicals from/to vessels/ large containers at dedicated facilities
Concentration in substance	>5-25%
Duration of activity	> 4 hours (default)
Exposed skin surface	960 cm ²
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.26.45.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Amm	onia NH4/NH3 aqua)		
dermal, long-term systemic	1.646 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2420171
inhalation, long-term systemic	6.387 mg/m ³	47.6 mg/m³	0.1341731
Combined routes	2.558 mg/kg _{bw} /day	-	0.37619
Total result			
dermal	-	-	0.242017
inhalation	-	-	0.134173
Combined routes	- mg/kg _{bw} /day	-	0.37619

9.26.46 Contributing Scenario (46) controlling industrial worker exposure for PROC 8B

9.26.46.1 Conditions of use

Name of contributing scenario	PROC 8b Transfer of chemicals from/to vessels/ large containers at dedicated facilities
Concentration in substance	>5-25%
Duration of activity	> 4 hours (default)
Exposed skin surface	960 cm ²
Location	indoors
Local exhaust ventilation	yes (inhalation 95 %; dermal 95 %)



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Protective gloves	Gloves APF 5 80 %
Respiratory protection	no

9.26.46.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Amm	onia NH4/NH3 aqua)		
dermal, long-term systemic	0.082286 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0121011
inhalation, long-term systemic	3.193 mg/m³	47.6 mg/m³	0.0670861
Combined routes	0.538473 mg/kg _{bw} /day	-	0.079187
Total result			
dermal	-	-	0.012101
inhalation	-	-	0.067086
Combined routes	- mg/kg _{bw} /day	-	0.079187

9.26.47 Contributing Scenario (47) controlling industrial worker exposure for PROC 8B

9.26.47.1 Conditions of use

Name of contributing scenario	PROC 8b Transfer of chemicals from/to vessels/ large containers at dedicated facilities
Concentration in substance	>5-25%
Duration of activity	> 4 hours (default)
Exposed skin surface	960 cm ²
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.26.47.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Amm	onia NH4/NH3 aqua)		
dermal, long-term systemic	1.646 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2420171
inhalation, long-term systemic	4.471 mg/m³	47.6 mg/m ³	0.0939211
Combined routes	2.284 mg/kg _{bw} /day	-	0.335938
Total result			
dermal	-	-	0.242017
inhalation	-	-	0.093921
Combined routes	- mg/kg _{bw} /day	-	0.335938

9.26.48 Contributing Scenario (48) controlling industrial worker exposure for PROC 8B

9.26.48.1 Conditions of use

Name of contributing scenario	PROC 8b Transfer of chemicals from/to vessels/ large containers at dedicated facilities
Concentration in substance	>5-25%
Duration of activity	1 - 4 hours
Exposed skin surface	960 cm^2
Location	outdoors (30%)



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Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	no

9.26.48.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)		
dermal, long-term systemic	0.987429 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.145211
inhalation, long-term systemic	26.824 mg/m³	47.6 mg/m ³	0.5635261
Combined routes	4.819 mg/kg _{bw} /day	-	0.708736
Total result			
dermal	-	-	0.14521
inhalation	-	-	0.563526
Combined routes	- mg/kg _{bw} /day	-	0.708736

$9.26.49\ Contributing\ Scenario\ (49)\ controlling\ industrial\ worker\ exposure\ for\ PROC\ 9$

9.26.49.1 Conditions of use

Name of contributing scenario	PROC 9 Transfer of chemicals into small containers (dedicated filling line)
Concentration in substance	>5-25%
Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm ²
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.26.49.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Ammo	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)		
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.1210081
inhalation, long-term systemic	8.516 mg/m ³	47.6 mg/m ³	0.1788971
Combined routes	2.039 mg/kg _{bw} /day	-	0.299905
Total result	Total result		
dermal	-	-	0.121008
inhalation	-	-	0.178897
Combined routes	- mg/kg _{bw} /day	-	0.299905

9.26.50 Contributing Scenario (50) controlling industrial worker exposure for PROC 9

9.26.50.1 Conditions of use

120.50.1 Conditions of use		
Name of contributing scenario	PROC 9 Transfer of chemicals into small containers (dedicated filling line)	
Concentration in substance	>5-25%	
Duration of activity	> 4 hours (default)	
Exposed skin surface	480 cm^2	



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Location	indoors
Local exhaust ventilation	yes (inhalation 90 %; dermal 90 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	no

9.26.50.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Ammo	onia NH4/NH3 aqua)		
dermal, long-term systemic	0.082286 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0121011
inhalation, long-term systemic	8.516 mg/m ³	47.6 mg/m³	0.1788971
Combined routes	1.299 mg/kg _{bw} /day	-	0.190998
Total result	Total result		
dermal	-	-	0.012101
inhalation	-	-	0.178897
Combined routes	- mg/kg _{bw} /day	-	0.190998

$9.26.51\ Contributing\ Scenario\ (51)\ controlling\ industrial\ worker\ exposure\ for\ PROC\ 9$

9.26.51.1 Conditions of use

Name of contributing scenario	PROC 9 Transfer of chemicals into small containers (dedicated filling line)
Concentration in substance	>5-25%
Duration of activity	1 - 4 hours
Exposed skin surface	480 cm^2
Location	indoors
Local exhaust ventilation	yes (inhalation 90 %; dermal 90 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	no

9.26.51.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)		
dermal, long-term systemic	0.049371 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0072611
inhalation, long-term systemic	5.109 mg/m ³	47.6 mg/m ³	0.1073381
Combined routes	0.779271 mg/kg _{bw} /day	-	0.114599
Total result			
dermal	-	-	0.007261
inhalation	-	-	0.107338
Combined routes	- mg/kg _{bw} /day	-	0.114599

9.26.52 Contributing Scenario (52) controlling industrial worker exposure for PROC 9

9.26.52.1 Conditions of use

Name of contributing scenario	PROC 9 Transfer of chemicals into small containers (dedicated filling line)	
Concentration in substance	>5-25%	
Duration of activity	> 4 hours (default)	



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Exposed skin surface	480 cm ²
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.26.52.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Amm	onia NH4/NH3 aqua)		
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.1210081
inhalation, long-term systemic	5.961 mg/m ³	47.6 mg/m³	0.1252281
Combined routes	1.674 mg/kg _{bw} /day	-	0.246236
Total result	Total result		
dermal	-	-	0.121008
inhalation	-	-	0.125228
Combined routes	- mg/kg _{bw} /day	-	0.246236

9.26.53 Contributing Scenario (53) controlling industrial worker exposure for PROC 9

Name of contributing scenario	PROC 9 Transfer of chemicals into small containers (dedicated filling line)
Concentration in substance	>5-25%
Duration of activity	1 - 4 hours
Exposed skin surface	480 cm^2
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	no

9.26.53.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.493714 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0726051
inhalation, long-term systemic	35.765 mg/m³	47.6 mg/m³	0.7513681
Combined routes	5.603 mg/kg _{bw} /day	-	0.823973
Total result			
dermal	-	-	0.072605
inhalation	-	-	0.751368
Combined routes	- mg/kg _{bw} /day	-	0.823973



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9.27 Scenario 27: Up to 25% aqueous: Industrial end-use of anhydrous and aqueous ammonia (reactive agent/processing aid and for general chemical applications, e.g., extraction, water treatment/septicity control, pH/neutralising agent) (ES-4 PROC 1, ES-4 PROC 2, ES-4 PROC 3, ES-4 PROC 4, ES-4 PROC 8b, ES-4 PROC 9, ES-4 ERC 6b)

This scenario is described by the following combinations of use descriptors. The corresponding contributing scenarios are described in the respective subchapters.

Free short title	Up to 25% aqueous: Industrial end-use of anhydrous and aqueous ammonia (reactive agent/processing aid and for general chemical applications, e.g., extraction, water treatment/septicity control, pH/neutralising agent) (ES-4 PROC 1, ES-4 PROC 2, ES-4 PROC 3, ES-4 PROC 4, ES-4 PROC 8b, ES-4 PROC 9, ES-4 ERC 6b)	
Systematic title based on use descriptor	ERC 6B; PROC 1, 2, 3, 4, 8B, 9	
Name of contributing environmental scenario and corresponding ERC	ERC 6b Industrial use of reactive processing aids	
Name(s) of contributing worker scenarios and corresponding PROCs	PROC 1 - Use in closed process, no likelihood of exposure PROC 2 - Use in closed, continuous process with occasional controlled exposure PROC 3 - Use in closed batch process (synthesis or formulation) PROC 4 - Use in batch and other process (synthesis) where opportunity for exposure arises PROC 8b - Transfer of chemicals from/to vessels/ large containers at dedicated facilities PROC 9 - Transfer of chemicals into small containers (dedicated filling line)	

9.27.1 Contributing Scenario (1) controlling environmental exposure for ERC 6B

9.27.1.1 Conditions of use

Operational o	Operational conditions			
Annual tonnag	ge	3.55E5 to/year		
Daily amount	used at site	10.41 kg/day		
Release times	per year	100 days/year		
Local freshwa	ter dilution factor	10		
Local marine	water dilution factor	100		
Release fraction	on to air from process	0.0001 %		
Release fraction	on to wastewater from process	0.050 %		
Release fraction to soil from process		0 %		
Fraction tonnage to region		0.470 %		
Fraction used at main source		0.249837 % (justification: Maximum tonnage used for calculation of regional/continental PEC: 25000 tpa worst case)		
STP		yes (municipal)		
River flow rat	e	18000 m³/day		
Municipal sev	vage treatment plant discharge	2000 m³/day		
Risk manage	ment measures			
	ion of 100 % (justification: Sludges of industrial firms will be incinerated or discharged according to national safety to soil regulations. Hence there will be no released to soil (0%).)			
SpERC	NH-4 - 6b (spERC -6b – NH4 Release time per year: 100 [20, 100, 300]. Assumed number of production days per year. Fraction main source: 0.25% (Default 100%). The substance is industrially used by 400 companies indicating a fraction main source of 0.25%. Fraction tonnage to region: 0.47% (Default 100%). Ratio of total tonnage 354631 tpa to regional tonnage 25000 tpa. Release to air: 0.0001% (Default: 0.1%). Emissions of the substance to air from industrial processes are considered			



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well controlled by industrial firm measures, i.e. ventilation of ambient air through filters (discharged after use), following national safety regulations.

Release water: 0.05% (Default: 5%). During industrial and subsequent waste water treatment, the substance is completely biologically transformed into mineral nitrogen components, as a part of the nitrogen cycle in STPs. Hence release to environmental surface waters is 0%. 5/100 = 0.05% was set arbitrarily.

Release to soil: 0% (Default: 0.025%). Sludges of industrial firms will be incinerated or discharged according to national safety regulations. Hence there will be no released to soil (0%).

9.27.1.2 Exposure and risks for workers for the environment and man via the environment

The quantitative risk characterisation for this environmental exposure has been calculated using EasyTRA. The environmental exposure calculation per compartment is based on the algorithms of the EU TGD 2003 Risk Assessment Spreadsheet Model 1.24a.

9.27.1.3 Aquatic compartment (including sediment)

Environmental risk aquatic of the ES

Compartments	PEC	PNEC	RCR* = PEC/PNEC	MSafe kg/d	
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)					
Freshwater	0.000018 mg/L	0.00135 mg/L	0.0134851	772	
Marine water	1.87E-6 mg/L	0.00135 mg/L	0.0013831	7,527.218	
Total result					
Freshwater	0.000018 mg/L	-	0.013485	772	
Freshwater sediment	- mg/kg _{dwt}	-	-	-	
Marine water	1.87E-6 mg/L	-	0.001383	7,527.218	
Marine water sediment	- mg/kg _{dwt}	-	-	-	

9.27.1.4 Terrestrial compartment

Environmental risk terrestrial of the ES

Compartments	PEC	PNEC	RCR* = PEC/PNEC	MSafe kg/d
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
Agricultural soil	0.000277 mg/kg _{dwt}	0.0221 mg/kg _{dwt}	0.0125381	830.298
Total result				
Agricultural soil	0.000277 mg/kg _{dwt}	-	-	830.298

9.27.2 Contributing Scenario (2) controlling industrial worker exposure for PROC 1 (PC 20, PC 37, PC 40)

9.27.2.1 Conditions of use

Name of contributing scenario	PROC 1 Use in closed process, no likelihood of exposure
Concentration in substance	>5-25%
Duration of activity	1 - 4 hours
Exposed skin surface	240 cm ²
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.27.2.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)				



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
dermal, long-term systemic	0.012343 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0018151	
inhalation, long-term systemic	0.001788 mg/m ³	47.6 mg/m³	0.0000381	
Combined routes	0.012598 mg/kg _{bw} /day	-	0.001853	
Total result				
dermal	-	-	0.001815	
inhalation	-	-	0.000038	
Combined routes	- mg/kg _{bw} /day	-	0.001853	

9.27.3 Contributing Scenario (3) controlling industrial worker exposure for PROC 1 (PC 20, PC 37, PC 40)

9.27.3.1 Conditions of use

Name of contributing scenario	PROC 1 Use in closed process, no likelihood of exposure
Concentration in substance	>5-25%
Duration of activity	1 - 4 hours
Exposed skin surface	240 cm ²
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.27.3.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.012343 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0018151	
inhalation, long-term systemic	0.002555 mg/m ³	47.6 mg/m ³	0.0000541	
Combined routes	0.012708 mg/kg _{bw} /day	-	0.001869	
Total result		•	•	
dermal	-	-	0.001815	
inhalation	-	-	0.000054	
Combined routes	- mg/kg _{bw} /day	-	0.001869	

9.27.4 Contributing Scenario (4) controlling industrial worker exposure for PROC 1 (PC 20, PC 37, PC 40)

9.27.4.1 Conditions of use

Name of contributing scenario	PROC 1 Use in closed process, no likelihood of exposure	
Concentration in substance	>5-25%	
Duration of activity	> 4 hours (default)	
Exposed skin surface	240 cm ²	
Location	outdoors (30%)	
Local exhaust ventilation	yes (dermal 100 %)	
Protective gloves	No	
Respiratory protection	no	



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9.27.4.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)					
dermal, long-term systemic	0.020571 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0030251		
inhalation, long-term systemic	0.00298 mg/m ³	47.6 mg/m ³	0.0000631		
Combined routes	0.020997 mg/kg _{bw} /day	-	0.003088		
Total result	Total result				
dermal	-	-	0.003025		
inhalation	-	-	0.000063		
Combined routes	- mg/kg _{bw} /day	-	0.003088		

9.27.5 Contributing Scenario (5) controlling industrial worker exposure for PROC 1 (PC 20, PC 37, PC 40)

9.27.5.1 Conditions of use

Name of contributing scenario	PROC 1 Use in closed process, no likelihood of exposure	
Concentration in substance	>5-25%	
Duration of activity	> 4 hours (default)	
Exposed skin surface	240 cm^2	
Location	indoors	
Local exhaust ventilation	yes (dermal 100 %)	
Protective gloves	No	
Respiratory protection	no	

9.27.5.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.020571 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0030251	
inhalation, long-term systemic	0.004258 mg/m ³	47.6 mg/m ³	0.0000891	
Combined routes	0.02118 mg/kg _{bw} /day	-	0.003115	
Total result	Total result			
dermal	-	-	0.003025	
inhalation	-	-	0.000089	
Combined routes	- mg/kg _{bw} /day	-	0.003115	

9.27.6 Contributing Scenario (6) controlling industrial worker exposure for PROC 2 (PC 20, PC 37, PC 40)

9.27.6.1 Conditions of use

Name of contributing scenario	PROC 2 Use in closed, continuous process with occasional controlled exposure
Concentration in substance	>5-25%
Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm ²
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No



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Respiratory protection	no
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9.27.6.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.1210081
inhalation, long-term systemic	10.644 mg/m³	47.6 mg/m ³	0.2236211
Combined routes	2.343 mg/kg _{bw} /day	-	0.34463
Total result		•	
dermal	-	-	0.121008
inhalation	-	-	0.223621
Combined routes	- mg/kg _{bw} /day	-	0.34463

9.27.7 Contributing Scenario (7) controlling industrial worker exposure for PROC 2 (PC 20, PC 37, PC 40)

9.27.7.1 Conditions of use

Name of contributing scenario	PROC 2 Use in closed, continuous process with occasional controlled exposure
Concentration in substance	>5-25%
Duration of activity	1 - 4 hours
Exposed skin surface	480 cm^2
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.27.7.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.493714 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0726051
inhalation, long-term systemic	6.387 mg/m ³	47.6 mg/m ³	0.1341731
Combined routes	1.406 mg/kg _{bw} /day	-	0.206778
Total result			
dermal	-	-	0.072605
inhalation	-	-	0.134173
Combined routes	- mg/kg _{bw} /day	-	0.206778

9.27.8 Contributing Scenario (8) controlling industrial worker exposure for PROC 2 (PC 20, PC 37, PC 40)

9.27.8.1 Conditions of use

Name of contributing scenario	PROC 2 Use in closed, continuous process with occasional controlled exposure
Concentration in substance	>5-25%
Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm^2
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)



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Protective gloves	No
Respiratory protection	no

9.27.8.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.1210081
inhalation, long-term systemic	7.451 mg/m ³	47.6 mg/m ³	0.1565351
Combined routes	1.887 mg/kg _{bw} /day	-	0.277543
Total result			•
dermal	-	-	0.121008
inhalation	-	-	0.156535
Combined routes	- mg/kg _{bw} /day	-	0.277543

9.27.9 Contributing Scenario (9) controlling industrial worker exposure for PROC 2 (PC 20, PC 37, PC 40)

9.27.9.1 Conditions of use

Name of contributing scenario	PROC 2 Use in closed, continuous process with occasional controlled exposure
Concentration in substance	>5-25%
Duration of activity	1 - 4 hours
Exposed skin surface	480 cm ²
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.27.9.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.493714 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0726051	
inhalation, long-term systemic	4.471 mg/m³	47.6 mg/m³	0.0939211	
Combined routes	1.132 mg/kg _{bw} /day	-	0.166526	
Total result	Total result			
dermal	-	-	0.072605	
inhalation	-	-	0.093921	
Combined routes	- mg/kg _{bw} /day	-	0.166526	

9.27.10 Contributing Scenario (10) controlling industrial worker exposure for PROC 3 (PC 20, PC 37, PC 40)

9.27.10.1 Conditions of use

Name of contributing scenario	PROC 3 Use in closed batch process (synthesis or formulation)	
Concentration in substance	>5-25%	
Duration of activity	> 4 hours (default)	
Exposed skin surface	240 cm^2	
Location	indoors	



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Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.27.10.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)		
dermal, long-term systemic	0.411429 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.060504 ¹
inhalation, long-term systemic	21.289 mg/m³	47.6 mg/m³	0.4472431
Combined routes	3.453 mg/kg _{bw} /day	-	0.507747
Total result			
dermal	-	-	0.060504
inhalation	-	-	0.447243
Combined routes	- mg/kg _{bw} /day	-	0.507747

9.27.11 Contributing Scenario (11) controlling industrial worker exposure for PROC 3 (PC 20, PC 37, PC 40)

9.27.11.1 Conditions of use

Name of contributing scenario	PROC 3 Use in closed batch process (synthesis or formulation)
Concentration in substance	>5-25%
Duration of activity	1 - 4 hours
Exposed skin surface	240 cm^2
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.27.11.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)		
dermal, long-term systemic	0.246857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0363031
inhalation, long-term systemic	12.773 mg/m³	47.6 mg/m ³	0.2683461
Combined routes	2.072 mg/kg _{bw} /day	-	0.304648
Total result			
dermal	-	-	0.036303
inhalation	-	-	0.268346
Combined routes	- mg/kg _{bw} /day	-	0.304648

9.27.12 Contributing Scenario (12) controlling industrial worker exposure for PROC 3 (PC 20, PC 37, PC 40)

9.27.12.1 Conditions of use

Name of contributing scenario	PROC 3 Use in closed batch process (synthesis or formulation)	
Concentration in substance	>5-25%	
Duration of activity	> 4 hours (default)	
Exposed skin surface	240 cm ²	



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Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.27.12.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)		
dermal, long-term systemic	0.411429 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0605041
inhalation, long-term systemic	14.902 mg/m³	47.6 mg/m ³	0.313071
Combined routes	2.54 mg/kg _{bw} /day	-	0.373574
Total result			
dermal	-	-	0.060504
inhalation	-	-	0.31307
Combined routes	- mg/kg _{bw} /day	-	0.373574

9.27.13 Contributing Scenario (13) controlling industrial worker exposure for PROC 3 (PC 20, PC 37, PC 40)

9.27.13.1 Conditions of use

7.27.13.1 Conditions of use	
Name of contributing scenario	PROC 3 Use in closed batch process (synthesis or formulation)
Concentration in substance	>5-25%
Duration of activity	1 - 4 hours
Exposed skin surface	240 cm^2
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.27.13.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Amm	onia NH4/NH3 aqua)		
dermal, long-term systemic	0.246857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0363031
inhalation, long-term systemic	8.941 mg/m ³	47.6 mg/m³	0.1878421
Combined routes	1.524 mg/kg _{bw} /day	-	0.224144
Total result			
dermal	-	-	0.036303
inhalation	-	-	0.187842
Combined routes	- mg/kg _{bw} /day	-	0.224144

9.27.14 Contributing Scenario (14) controlling industrial worker exposure for PROC 4 (PC 20, PC 37, PC 40)

9.27.14.1 Conditions of use

Name of contributing scenario	PROC 4 Use in batch and other process (synthesis) where opportunity for exposure arises
Concentration in substance	>5-25%



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Duration of activity	1 - 4 hours
Exposed skin surface	480 cm^2
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	no

9.27.14.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.493714 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0726051
inhalation, long-term systemic	25.547 mg/m³	47.6 mg/m³	0.5366911
Combined routes	4.143 mg/kg _{bw} /day	-	0.609296
Total result			
dermal	-	-	0.072605
inhalation	-	-	0.536691
Combined routes	- mg/kg _{bw} /day	-	0.609296

9.27.15 Contributing Scenario (15) controlling industrial worker exposure for PROC 4 (PC 20, PC 37, PC 40) 9.27.15.1 Conditions of use

9.27.13.1 Conditions of use	
Name of contributing scenario	PROC 4 Use in batch and other process (synthesis) where opportunity for exposure arises
Concentration in substance	>5-25%
Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm^2
Location	indoors
Local exhaust ventilation	yes (inhalation 90 %; dermal 90 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	no

9.27.15.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.082286 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0121011
inhalation, long-term systemic	4.258 mg/m³	47.6 mg/m ³	0.0894491
Combined routes	0.690536 mg/kg _{bw} /day	-	0.101549
Total result			
dermal	-	-	0.012101
inhalation	-	-	0.089449
Combined routes	- mg/kg _{bw} /day	-	0.101549

9.27.16 Contributing Scenario (16) controlling industrial worker exposure for PROC 4 (PC 20, PC 37, PC 40)

9.27.16.1 Conditions of use



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Name of contributing scenario	PROC 4 Use in batch and other process (synthesis) where opportunity for exposure arises
Concentration in substance	>5-25%
Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm^2
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	no

9.27.16.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Amm	onia NH4/NH3 aqua)		
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.1210081
inhalation, long-term systemic	29.804 mg/m³	47.6 mg/m³	0.626141
Combined routes	5.081 mg/kg _{bw} /day	-	0.747148
Total result			
dermal	-	-	0.121008
inhalation	-	-	0.62614
Combined routes	- mg/kg _{bw} /day	-	0.747148

9.27.17 Contributing Scenario (17) controlling industrial worker exposure for PROC 4 (PC 20, PC 37, PC 40)

9.27.17.1 Conditions of use

Name of contributing scenario	PROC 4 Use in batch and other process (synthesis) where opportunity for exposure arises
Concentration in substance	>5-25%
Duration of activity	1 - 4 hours
Exposed skin surface	480 cm ²
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	no

9.27.17.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.493714 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0726051
inhalation, long-term systemic	17.883 mg/m³	47.6 mg/m ³	0.3756841
Combined routes	3.048 mg/kg _{bw} /day	-	0.448289
Total result			
dermal	-	-	0.072605
inhalation	-	-	0.375684
Combined routes	- mg/kg _{bw} /day	-	0.448289



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9.27.18 Contributing Scenario (18) controlling industrial worker exposure for PROC 8B (PC 20, PC 37, PC 40) 9.27.18.1 Conditions of use

Name of contributing scenario	PROC 8b Transfer of chemicals from/to vessels/ large containers at dedicated facilities
Concentration in substance	>5-25%
Duration of activity	1 - 4 hours
Exposed skin surface	960 cm ²
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	no

9.27.18.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.987429 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.145211
inhalation, long-term systemic	38.32 mg/m³	47.6 mg/m ³	0.8050371
Combined routes	6.462 mg/kg _{bw} /day	-	0.950247
Total result			
dermal	-	-	0.14521
inhalation	-	-	0.805037
Combined routes	- mg/kg _{bw} /day	-	0.950247

9.27.19 Contributing Scenario (19) controlling industrial worker exposure for PROC 8B (PC 20, PC 37, PC 40) 9.27.19.1 Conditions of use

Name of contributing scenario	PROC 8b Transfer of chemicals from/to vessels/ large containers at dedicated facilities
Concentration in substance	>5-25%
Duration of activity	> 4 hours (default)
Exposed skin surface	960 cm ²
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.27.19.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	1.646 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2420171	
inhalation, long-term systemic	6.387 mg/m³	47.6 mg/m ³	0.1341731	
Combined routes	2.558 mg/kg _{bw} /day	-	0.37619	
Total result				
dermal	-	-	0.242017	



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
inhalation	-	-	0.134173
Combined routes	- mg/kg _{bw} /day	-	0.37619

9.27.20 Contributing Scenario (20) controlling industrial worker exposure for PROC 8B (PC 20, PC 37, PC 40) 9.27.20.1 Conditions of use

Name of contributing scenario	PROC 8b Transfer of chemicals from/to vessels/ large containers at dedicated facilities		
Concentration in substance	>5-25%		
Duration of activity	> 4 hours (default)		
Exposed skin surface	960 cm^2		
Location	indoors		
Local exhaust ventilation	yes (inhalation 95 %; dermal 95 %)		
Protective gloves	Gloves APF 5 80 %		
Respiratory protection	no		

9.27.20.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.082286 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0121011
inhalation, long-term systemic	3.193 mg/m³	47.6 mg/m³	0.067086¹
Combined routes	0.538473 mg/kg _{bw} /day	-	0.079187
Total result			<u>.</u>
dermal	-	-	0.012101
inhalation	-	-	0.067086
Combined routes	- mg/kg _{bw} /day	-	0.079187

9.27.21 Contributing Scenario (21) controlling industrial worker exposure for PROC 8B (PC 20, PC 37, PC 40)

9.27.21.1 Conditions of use

Name of contributing scenario	PROC 8b Transfer of chemicals from/to vessels/ large containers at dedicated facilities		
Concentration in substance	>5-25%		
Duration of activity	> 4 hours (default)		
Exposed skin surface	960 cm ²		
Location	outdoors (30%)		
Local exhaust ventilation	yes (dermal 100 %)		
Protective gloves	Gloves APF 5 80 %		
Respiratory protection	90 %		

9.27.21.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	1.646 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2420171
inhalation, long-term systemic	4.471 mg/m³	47.6 mg/m ³	0.0939211



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Combined routes	2.284 mg/kg _{bw} /day	-	0.335938
Total result			
dermal	-	-	0.242017
inhalation	-	-	0.093921
Combined routes	- mg/kg _{bw} /day	-	0.335938

9.27.22 Contributing Scenario (22) controlling industrial worker exposure for PROC 8B (PC 20, PC 37, PC 40)

9.27.22.1 Conditions of use

Name of contributing scenario	PROC 8b Transfer of chemicals from/to vessels/ large containers at dedicated facilities		
Concentration in substance	>5-25%		
Duration of activity	1 - 4 hours		
Exposed skin surface	960 cm ²		
Location	outdoors (30%)		
Local exhaust ventilation	yes (dermal 100 %)		
Protective gloves	Gloves APF 5 80 %		
Respiratory protection	no		

9.27.22.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.987429 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.145211	
inhalation, long-term systemic	26.824 mg/m³	47.6 mg/m ³	0.5635261	
Combined routes	4.819 mg/kg _{bw} /day	-	0.708736	
Total result	Total result			
dermal	-	-	0.14521	
inhalation	-	-	0.563526	
Combined routes	- mg/kg _{bw} /day	-	0.708736	

9.27.23 Contributing Scenario (23) controlling industrial worker exposure for PROC 9 (PC 20, PC 37, PC 40)

9.27.23.1 Conditions of use

Name of contributing scenario	PROC 9 Transfer of chemicals into small containers (dedicated filling line)	
Concentration in substance	>5-25%	
Duration of activity	> 4 hours (default)	
Exposed skin surface	480 cm^2	
Location	indoors	
Local exhaust ventilation	yes (dermal 100 %)	
Protective gloves	Gloves APF 5 80 %	
Respiratory protection	90 %	

9.27.23.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Ammo	onia NH4/NH3 aqua)		



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.1210081
inhalation, long-term systemic	8.516 mg/m ³	47.6 mg/m³	0.1788971
Combined routes	2.039 mg/kg _{bw} /day	-	0.299905
Total result			
dermal	-	-	0.121008
inhalation	-	-	0.178897
Combined routes	- mg/kg _{bw} /day	-	0.299905

9.27.24 Contributing Scenario (24) controlling industrial worker exposure for PROC 9 (PC 20, PC 37, PC 40)

9.27.24.1 Conditions of use

Name of contributing scenario	PROC 9 Transfer of chemicals into small containers (dedicated filling line)		
Concentration in substance	>5-25%		
Duration of activity	> 4 hours (default)		
Exposed skin surface	480 cm ²		
Location	indoors		
Local exhaust ventilation	yes (inhalation 90 %; dermal 90 %)		
Protective gloves	Gloves APF 5 80 %		
Respiratory protection	no		

9.27.24.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.082286 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0121011	
inhalation, long-term systemic	8.516 mg/m ³	47.6 mg/m ³	0.1788971	
Combined routes	1.299 mg/kg _{bw} /day	-	0.190998	
Total result				
dermal	-	-	0.012101	
inhalation	-	-	0.178897	
Combined routes	- mg/kg _{bw} /day	-	0.190998	

9.27.25 Contributing Scenario (25) controlling industrial worker exposure for PROC 9 (PC 20, PC 37, PC 40)

9.27.25.1 Conditions of use

Name of contributing scenario	PROC 9 Transfer of chemicals into small containers (dedicated filling line)
Concentration in substance	>5-25%
Duration of activity	1 - 4 hours
Exposed skin surface	480 cm ²
Location	indoors
Local exhaust ventilation	yes (inhalation 90 %; dermal 90 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	no



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9.27.25.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.049371 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0072611	
inhalation, long-term systemic	5.109 mg/m ³	47.6 mg/m ³	0.1073381	
Combined routes	0.779271 mg/kg _{bw} /day	-	0.114599	
Total result				
dermal	-	-	0.007261	
inhalation	-	-	0.107338	
Combined routes	- mg/kg _{bw} /day	-	0.114599	

9.27.26 Contributing Scenario (26) controlling industrial worker exposure for PROC 9 (PC 20, PC 37, PC 40)

9.27.26.1 Conditions of use

Name of contributing scenario	PROC 9 Transfer of chemicals into small containers (dedicated filling line)
Concentration in substance	>5-25%
Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm ²
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.27.26.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.1210081	
inhalation, long-term systemic	5.961 mg/m ³	47.6 mg/m ³	0.1252281	
Combined routes	1.674 mg/kg _{bw} /day	-	0.246236	
Total result				
dermal	-	-	0.121008	
inhalation	-	-	0.125228	
Combined routes	- mg/kg _{bw} /day	-	0.246236	

9.27.27 Contributing Scenario (27) controlling industrial worker exposure for PROC 9 (PC 20, PC 37, PC 40)

9.27.27.1 Conditions of use

Name of contributing scenario	PROC 9 Transfer of chemicals into small containers (dedicated filling line)
Concentration in substance	>5-25%
Duration of activity	1 - 4 hours
Exposed skin surface	480 cm ²
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %



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Respiratory protection

9.27.27.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.493714 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0726051	
inhalation, long-term systemic	35.765 mg/m³	47.6 mg/m³	0.7513681	
Combined routes	5.603 mg/kg _{bw} /day	-	0.823973	
Total result				
dermal	-	-	0.072605	
inhalation	-	-	0.751368	
Combined routes	- mg/kg _{bw} /day	-	0.823973	



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9.30 Scenario 30: Up to 25% aqueous: Wide dispersive end-use: Professional uses of anhydrous and aqueous ammonia (formulation of mixtures) (ES-5 PROC 1, ES-5 PROC 15, ES-5 PROC 19, ES-5 PROC 2, ES-5 PROC 3, ES-5 PROC 5, ES-5 PROC 8b, ES-5 PROC 9, ES-5 ERC 8b)

This scenario is described by the following combinations of use descriptors. The corresponding contributing scenarios are described in the respective subchapters.

described in the respective subchapters.	Ţ
Free short title	Up to 25% aqueous: Wide dispersive end-use: Professional uses of anhydrous and aqueous ammonia (formulation of mixtures) (ES-5 PROC 1, ES-5 PROC 15, ES-5 PROC 19, ES-5 PROC 2, ES-5 PROC 3, ES-5 PROC 5, ES-5 PROC 8b, ES-5 PROC 9, ES-5 ERC 8b)
Systematic title based on use descriptor	ERC 8B; PROC 1, 15, 19, 2, 3, 5, 8B, 9
Name of contributing environmental scenario and corresponding ERC	ERC 8b Wide dispersive indoor use of reactive substances in open systems
Name(s) of contributing worker scenarios and corresponding PROCs	PROC 1 - Use in closed process, no likelihood of exposure PROC 15 - Use of laboratory reagents in small scale laboratories PROC 19 - Hand-mixing with intimate contact (only PPE available) PROC 2 - Use in closed, continuous process with occasional controlled exposure PROC 3 - Use in closed batch process (synthesis or formulation) PROC 5 - Mixing or blending in batch processes (multistage and/or significant contact) PROC 8b - Transfer of chemicals from/to vessels/ large containers at dedicated facilities PROC 9 - Transfer of chemicals into small containers (dedicated filling line)

9.30.1 Contributing Scenario (1) controlling environmental exposure for ERC 8B

9.30.1.1 Conditions of use

Operational conditions	
Annual tonnage	2.50E4 to/year
Daily amount used at site	60.685 kg/day
Release times per year	365 days/year
Local freshwater dilution factor	10
Local marine water dilution factor	100
Release fraction to air from process	0.100 %
Release fraction to wastewater from process	2 %
Release fraction to soil from process	0 %
Fraction tonnage to region	10 %
Fraction used at main source	3.544 % (justification: The majority of ammonia in the environment originates from natural sources, predominantly decaying organic matter. Wide dispersive professional uses of ammonia are diverse and widespread. The resulting environmental exposure is not expected to add significantly to already present background levels of ammonia in the environment. An additional assessment for environmental exposure for wide dispersive uses has therefore not been performed.
STP	yes (municipal)
River flow rate	18000 m³/day
Municipal sewage treatment plant discharge 2000 m³/day	
Risk management measures	

Reduction of sludge to soil | 100 % (justification: Sludges will be oxidized or discharged according to national safety regulations. Hence there will be no released to soil (0%).)

No direct discharge to freshwater compartment (justification: The majority of ammonia in the environment originates from natural sources, predominantly decaying organic matter.

Wide dispersive professional uses of ammonia are diverse and widespread. The resulting environmental exposure is not expected to



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add significantly to already present background levels of ammonia in the environment. An additional assessment for environmental exposure for wide dispersive uses has therefore not been performed.

9.30.1.2 Exposure and risks for workers for the environment and man via the environment

The quantitative risk characterisation for this environmental exposure has been calculated using EasyTRA. The environmental exposure calculation per compartment is based on the algorithms of the EU TGD 2003 Risk Assessment

The environmental exposure calculation per compartment is based on the algorithms of the EU TGD 2003 Risk Assessmen Spreadsheet Model 1.24a.

9.30.1.3 Aquatic compartment (including sediment)

Environmental risk aquatic of the ES

Compartments	PEC	PNEC	RCR* = PEC/PNEC	MSafe kg/d
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
Freshwater	0.000012 mg/L	0.00135 mg/L	0.0087181	6,960.783
Marine water	0.000151 mg/L	0.00135 mg/L	0.1120571	541.554
Total result			<u>.</u>	
Freshwater	0.000012 mg/L	-	0.008718	6,960.783
Freshwater sediment	- mg/kg _{dwt}	-	-	-
Marine water	0.000151 mg/L	-	0.112057	541.554
Marine water sediment	- mg/kg _{dwt}	-	-	-

9.30.1.4 Terrestrial compartment

Environmental risk terrestrial of the ES

Environmental fisk terrestrial of the ES				
Compartments	PEC	PNEC	RCR* = PEC/PNEC	MSafe kg/d
25% aqueous Ammoni	ia (Ammonia NH4/NH3 aq	ua)		
Agricultural soil	0.000278 mg/kg _{dwt}	0.0221 mg/kg _{dwt}	0.0125691	4,828.27
Total result				
Agricultural soil	0.000278 mg/kg _{dwt}	-	-	4,828.27

9.30.2 Contributing Scenario (2) controlling professional worker exposure for PROC 1 (PC 20, PC 21, PC 40)

9 30 2 1 Conditions of use

Name of contributing scenario	PROC 1 Use in closed process, no likelihood of exposure
Concentration in substance	>5-25%
Duration of activity	1 - 4 hours
Exposed skin surface	240 cm^2
Location	outdoors (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.30.2.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.012343 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0018151	
inhalation, long-term systemic	0.017883 mg/m³	47.6 mg/m³	0.0003761	



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Combined routes	0.014898 mg/kg _{bw} /day	-	0.002191
Total result			
dermal	-	-	0.001815
inhalation	-	-	0.000376
Combined routes	- mg/kg _{bw} /day	-	0.002191

9.30.3 Contributing Scenario (3) controlling professional worker exposure for PROC 1 (PC 20, PC 21, PC 40)

9.30.3.1 Conditions of use

Name of contributing scenario	PROC 1 Use in closed process, no likelihood of exposure
Concentration in substance	>5-25%
Duration of activity	1 - 4 hours
Exposed skin surface	240 cm ²
Location	indoors
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.30.3.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.012343 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0018151	
inhalation, long-term systemic	0.025547 mg/m ³	47.6 mg/m ³	0.0005371	
Combined routes	0.015992 mg/kg _{bw} /day	-	0.002352	
Total result		•	·	
dermal	-	-	0.001815	
inhalation	-	-	0.000537	
Combined routes	- mg/kg _{bw} /day	-	0.002352	

9.30.4 Contributing Scenario (4) controlling professional worker exposure for PROC 1 (PC 20, PC 21, PC 40)

9.30.4.1 Conditions of use

Name of contributing scenario	PROC 1 Use in closed process, no likelihood of exposure
Concentration in substance	>5-25%
Duration of activity	> 4 hours (default)
Exposed skin surface	240 cm^2
Location	outdoors (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no



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9.30.4.2 Exposure and risks for workers -	for general	l information see	Note 2 on	COVERING PAGE**
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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Amm	onia NH4/NH3 aqua)		
dermal, long-term systemic	0.020571 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0030251
inhalation, long-term systemic	0.029804 mg/m³	47.6 mg/m³	0.0006261
Combined routes	0.024829 mg/kg _{bw} /day	-	0.003651
Total result			
dermal	-	-	0.003025
inhalation	-	-	0.000626
Combined routes	- mg/kg _{bw} /day	-	0.003651

9.30.5 Contributing Scenario (5) controlling professional worker exposure for PROC 1 (PC 20, PC 21, PC 40)

9.30.5.1 Conditions of use

Name of contributing scenario	PROC 1 Use in closed process, no likelihood of exposure
Concentration in substance	>5-25%
Duration of activity	> 4 hours (default)
Exposed skin surface	240 cm^2
Location	indoors
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.30.5.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	$RCR^* = EC/DNEL$	
25% aqueous Ammonia (Amm	onia NH4/NH3 aqua)			
dermal, long-term systemic	0.020571 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0030251	
inhalation, long-term systemic	0.042578 mg/m ³	47.6 mg/m³	0.0008941	
Combined routes	0.026654 mg/kg _{bw} /day	-	0.00392	
Total result				
dermal	-	-	0.003025	
inhalation	-	-	0.000894	
Combined routes	- mg/kg _{bw} /day	-	0.00392	

9.30.6 Contributing Scenario (6) controlling professional worker exposure for PROC 15 (PC 20, PC 21, PC 40) 9.30.6.1 Conditions of use

Name of contributing scenario	PROC 15 Use of laboratory reagents in small scale laboratories
Concentration in substance	>5-25%
Duration of activity	1 - 4 hours
Exposed skin surface	240 cm ²
Location	indoors
Domain	professional



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Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.30.6.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
25% aqueous Ammonia (Ammo	onia NH4/NH3 aqua)				
dermal, long-term systemic	0.123429 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0181511		
inhalation, long-term systemic	12.773 mg/m³	47.6 mg/m ³	0.2683461		
Combined routes	1.948 mg/kg _{bw} /day	-	0.286497		
Total result	Total result				
dermal	-	-	0.018151		
inhalation	-	-	0.268346		
Combined routes	- mg/kg _{bw} /day	-	0.286497		

9.30.7 Contributing Scenario (7) controlling professional worker exposure for PROC 15 (PC 20, PC 21, PC 40)

9.30.7.1 Conditions of use

Name of contributing scenario	PROC 15 Use of laboratory reagents in small scale laboratories
Concentration in substance	>5-25%
Duration of activity	1 - 4 hours
Exposed skin surface	240 cm^2
Location	outdoors (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.30.7.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
25% aqueous Ammonia (Ammo	onia NH4/NH3 aqua)				
dermal, long-term systemic	0.123429 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0181511		
inhalation, long-term systemic	8.941 mg/m³	47.6 mg/m³	0.1878421		
Combined routes	1.401 mg/kg _{bw} /day	-	0.205993		
Total result	Total result				
dermal	-	-	0.018151		
inhalation	-	-	0.187842		
Combined routes	- mg/kg _{bw} /day	-	0.205993		

9.30.8 Contributing Scenario (8) controlling professional worker exposure for PROC 15 (PC 20, PC 21, PC 40)

9.30.8.1 Conditions of use

Name of contributing scenario	PROC 15 Use of laboratory reagents in small scale laboratories	
Concentration in substance	>5-25%	
Duration of activity	> 4 hours (default)	



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Exposed skin surface	240 cm ²
Location	indoors
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.30.8.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
25% aqueous Ammonia (Ammo	onia NH4/NH3 aqua)				
dermal, long-term systemic	0.205714 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0302521		
inhalation, long-term systemic	21.289 mg/m³	47.6 mg/m ³	0.4472431		
Combined routes	3.247 mg/kg _{bw} /day	-	0.477495		
Total result	Total result				
dermal	-	-	0.030252		
inhalation	-	-	0.447243		
Combined routes	- mg/kg _{bw} /day	-	0.477495		

9.30.9 Contributing Scenario (9) controlling professional worker exposure for PROC 15 (PC 20, PC 21, PC 40)

Name of contributing scenario	PROC 15 Use of laboratory reagents in small scale laboratories
Concentration in substance	>5-25%
Duration of activity	> 4 hours (default)
Exposed skin surface	240 cm ²
Location	outdoors (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.30.9.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.205714 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0302521	
inhalation, long-term systemic	14.902 mg/m³	47.6 mg/m³	0.313071	
Combined routes	2.335 mg/kg _{bw} /day	-	0.343322	
Total result				
dermal	-	-	0.030252	
inhalation	-	-	0.31307	
Combined routes	- mg/kg _{bw} /day	-	0.343322	

9.30.10 Contributing Scenario (10) controlling professional worker exposure for PROC 19 (PC 20, PC 21, PC 40) 9.30.10.1 Conditions of use



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Name of contributing scenario	PROC 19 Hand-mixing with intimate contact and only PPE available		
Concentration in substance	>5-25%		
Duration of activity	1 - 4 hours		
Exposed skin surface	$1,980 \text{ cm}^2$		
Location	indoors		
Domain	professional		
Local exhaust ventilation	yes (dermal 100 %)		
Protective gloves	99 %, burst-time: > 4 hours (default) (justification: Minimum protection limit.)		
Respiratory protection	95 %		

9.30.10.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.509143 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0748741	
inhalation, long-term systemic	6.387 mg/m³	47.6 mg/m³	0.1341731	
Combined routes	1.422 mg/kg _{bw} /day	-	0.209047	
Total result	Total result			
dermal	-	-	0.074874	
inhalation	-	-	0.134173	
Combined routes	- mg/kg _{bw} /day	-	0.209047	

9.30.11 Contributing Scenario (11) controlling professional worker exposure for PROC 19 (PC 20, PC 21, PC 40) 9.30.11.1 Conditions of use

Name of contributing scenario	PROC 19 Hand-mixing with intimate contact and only PPE available
Concentration in substance	>5-25%
Duration of activity	1 - 4 hours
Exposed skin surface	$1,980 \text{ cm}^2$
Location	indoors
Ventilation	enhanced (70%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	99 %, burst-time: > 4 hours (default)
Respiratory protection	95 %

9.30.11.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	$RCR^* = EC/DNEL$	
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.509143 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0748741	
inhalation, long-term systemic	1.916 mg/m³	47.6 mg/m³	0.0402521	
Combined routes	0.782855 mg/kg _{bw} /day	-	0.115126	
Total result				
dermal	-	-	0.074874	



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
inhalation	-	-	0.040252
Combined routes	- mg/kg _{bw} /day	-	0.115126

9.30.12 Contributing Scenario (12) controlling professional worker exposure for PROC 19 (PC 20, PC 21, PC 40) 9.30.12.1 Conditions of use

Name of contributing scenario	PROC 19 Hand-mixing with intimate contact and only PPE available
Concentration in substance	>5-25%
Duration of activity	1 - 4 hours
Exposed skin surface	$1,980 \text{ cm}^2$
Location	outdoors (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	99 %, burst-time: > 4 hours (default)
Respiratory protection	90 %

9.30.12.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.509143 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0748741	
inhalation, long-term systemic	8.941 mg/m³	47.6 mg/m³	0.1878421	
Combined routes	1.786 mg/kg _{bw} /day	-	0.262716	
Total result				
dermal	-	-	0.074874	
inhalation	-	-	0.187842	
Combined routes	- mg/kg _{bw} /day	-	0.262716	

9.30.13 Contributing Scenario (13) controlling professional worker exposure for PROC 19 (PC 20, PC 21, PC 40) 9.30.13.1 Conditions of use

Name of contributing scenario	PROC 19 Hand-mixing with intimate contact and only PPE available
Concentration in substance	>5-25%
Duration of activity	> 4 hours (default)
Exposed skin surface	$1,980 \text{ cm}^2$
Location	indoors
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	99 %, burst-time: > 4 hours (default)
Respiratory protection	90 %

9.30.13.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
dermal, long-term systemic	0.848571 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.124791
inhalation, long-term systemic	21.289 mg/m³	47.6 mg/m³	0.4472431
Combined routes	3.89 mg/kg _{bw} /day	-	0.572033
Total result			
dermal	-	-	0.12479
inhalation	-	-	0.447243
Combined routes	- mg/kg _{bw} /day	-	0.572033

9.30.14 Contributing Scenario (14) controlling professional worker exposure for PROC 19 (PC 20, PC 21, PC 40) 9.30.14.1 Conditions of use

Name of contributing scenario	PROC 19 Hand-mixing with intimate contact and only PPE available
Concentration in substance	>5-25%
Duration of activity	> 4 hours (default)
Exposed skin surface	$1,980 \text{ cm}^2$
Location	indoors
Domain	professional
Local exhaust ventilation	yes (inhalation 80 %; dermal 0 %)
Protective gloves	99 %, burst-time: > 4 hours (default)
Respiratory protection	95 %

9.30.14.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.848571 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.124791
inhalation, long-term systemic	2.129 mg/m³	47.6 mg/m³	0.0447241
Combined routes	1.153 mg/kg _{bw} /day	-	0.169514
Total result	Total result		
dermal	-	-	0.12479
inhalation	-	-	0.044724
Combined routes	- mg/kg _{bw} /day	-	0.169514

9.30.15 Contributing Scenario (15) controlling professional worker exposure for PROC 19 (PC 20, PC 21, PC 40) 9.30.15.1 Conditions of use

Name of contributing scenario	PROC 19 Hand-mixing with intimate contact and only PPE available		
Concentration in substance	>5-25%		
Duration of activity	> 4 hours (default)		
Exposed skin surface	$1,980 \text{ cm}^2$		
Location	outdoors (30%)		
Domain	professional		
Local exhaust ventilation	yes (dermal 100 %)		
Protective gloves	99 %, burst-time: > 4 hours (default)		



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Respiratory protection	90 %
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9.30.15.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.848571 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.124791
inhalation, long-term systemic	14.902 mg/m³	47.6 mg/m ³	0.313071
Combined routes	2.977 mg/kg _{bw} /day	-	0.43786
Total result	Total result		
dermal	-	-	0.12479
inhalation	-	-	0.31307
Combined routes	- mg/kg _{bw} /day	-	0.43786

$9.30.16\ Contributing\ Scenario\ (16)\ controlling\ professional\ worker\ exposure\ for\ PROC\ 2\ (PC\ 20,\ PC\ 21,\ PC\ 40)$

9.30.16.1 Conditions of use

Name of contributing scenario	PROC 2 Use in closed, continuous process with occasional controlled exposure
Concentration in substance	>5-25%
Duration of activity	1 - 4 hours
Exposed skin surface	480 cm^2
Location	indoors
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.30.16.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.493714 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0726051
inhalation, long-term systemic	12.773 mg/m³	47.6 mg/m ³	0.2683461
Combined routes	2.318 mg/kg _{bw} /day	-	0.340951
Total result	Total result		
dermal	-	-	0.072605
inhalation	-	-	0.268346
Combined routes	- mg/kg _{bw} /day	-	0.340951

9.30.17 Contributing Scenario (17) controlling professional worker exposure for PROC 2 (PC 20, PC 21, PC 40)

9.30.17.1 Conditions of use

Name of contributing scenario	PROC 2 Use in closed, continuous process with occasional controlled exposure		
Concentration in substance	>5-25%		
Duration of activity	1 - 4 hours		
Exposed skin surface	480 cm^2		
Location	outdoors (30%)		



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Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.30.17.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.493714 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0726051
inhalation, long-term systemic	8.941 mg/m³	47.6 mg/m ³	0.1878421
Combined routes	1.771 mg/kg _{bw} /day	-	0.260447
Total result	Total result		
dermal	-	-	0.072605
inhalation	-	-	0.187842
Combined routes	- mg/kg _{bw} /day	-	0.260447

9.30.18 Contributing Scenario (18) controlling professional worker exposure for PROC 2 (PC 20, PC 21, PC 40)

9.30.18.1 Conditions of use

Name of contributing scenario	PROC 2 Use in closed, continuous process with occasional controlled exposure
Concentration in substance	>5-25%
Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm^2
Location	indoors
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.30.18.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	$RCR^* = EC/DNEL$
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.1210081
inhalation, long-term systemic	21.289 mg/m³	47.6 mg/m ³	0.4472431
Combined routes	3.864 mg/kg _{bw} /day	-	0.568251
Total result	Total result		
dermal	-	-	0.121008
inhalation	-	-	0.447243
Combined routes	- mg/kg _{bw} /day	-	0.568251

9.30.19 Contributing Scenario (19) controlling professional worker exposure for PROC 2 (PC 20, PC 21, PC 40) 9.30.19.1 Conditions of use

Name of contributing scenario PROC 2 Use in closed, continuous process with occasional controlled exposure



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Concentration in substance	>5-25%
Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm^2
Location	outdoors (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.30.19.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	$RCR^* = EC/DNEL$
25% aqueous Ammonia (Amm	onia NH4/NH3 aqua)		
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.1210081
inhalation, long-term systemic	14.902 mg/m³	47.6 mg/m ³	0.313071
Combined routes	2.952 mg/kg _{bw} /day	-	0.434078
Total result			
dermal	-	-	0.121008
inhalation	-	-	0.31307
Combined routes	- mg/kg _{bw} /day	-	0.434078

9.30.20 Contributing Scenario (20) controlling professional worker exposure for PROC 3 (PC 20, PC 21, PC 40)

9.30.20.1 Conditions of use

Name of contributing scenario	PROC 3 Use in closed batch process (synthesis or formulation)
Concentration in substance	>5-25%
Duration of activity	1 - 4 hours
Exposed skin surface	240 cm ²
Location	indoors
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.30.20.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
25% aqueous Ammonia (Amm	onia NH4/NH3 aqua)			
dermal, long-term systemic	0.246857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0363031	
inhalation, long-term systemic	25.547 mg/m³	47.6 mg/m³	0.5366911	
Combined routes	3.896 mg/kg _{bw} /day	-	0.572994	
Total result	Total result			
dermal	-	-	0.036303	
inhalation	-	-	0.536691	



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Combined routes	- mg/kg _{bw} /day	-	0.572994

9.30.21 Contributing Scenario (21) controlling professional worker exposure for PROC 3 (PC 20, PC 21, PC 40)

9.30.21.1 Conditions of use

Name of contributing scenario	PROC 3 Use in closed batch process (synthesis or formulation)
Concentration in substance	>5-25%
Duration of activity	1 - 4 hours
Exposed skin surface	240 cm ²
Location	outdoors (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.30.21.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	$RCR^* = EC/DNEL$	
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.246857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0363031	
inhalation, long-term systemic	17.883 mg/m³	47.6 mg/m ³	0.3756841	
Combined routes	2.802 mg/kg _{bw} /day	-	0.411986	
Total result				
dermal	-	-	0.036303	
inhalation	-	-	0.375684	
Combined routes	- mg/kg _{bw} /day	-	0.411986	

9.30.22 Contributing Scenario (22) controlling professional worker exposure for PROC 3 (PC 20, PC 21, PC 40)

9.30.22.1 Conditions of use

Name of contributing scenario	PROC 3 Use in closed batch process (synthesis or formulation)
Concentration in substance	>5-25%
Duration of activity	> 4 hours (default)
Exposed skin surface	240 cm ²
Location	indoors
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.30.22.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.411429 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0605041	
inhalation, long-term systemic	42.578 mg/m ³	47.6 mg/m ³	0.8944851	



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Combined routes	6.494 mg/kg _{bw} /day	-	0.95499
Total result			
dermal	-	-	0.060504
inhalation	-	-	0.894485
Combined routes	- mg/kg _{bw} /day	-	0.95499

$9.30.23\ Contributing\ Scenario\ (23)\ controlling\ professional\ worker\ exposure\ for\ PROC\ 3\ (PC\ 20,\ PC\ 21,\ PC\ 40)$

9.30.23.1 Conditions of use

Name of contributing scenario	PROC 3 Use in closed batch process (synthesis or formulation)
Concentration in substance	>5-25%
Duration of activity	> 4 hours (default)
Exposed skin surface	240 cm ²
Location	outdoors (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.30.23.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.411429 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.060504^{1}		
inhalation, long-term systemic	29.804 mg/m³	47.6 mg/m³	0.626141		
Combined routes	4.669 mg/kg _{bw} /day	-	0.686644		
Total result	Total result				
dermal	-	-	0.060504		
inhalation	-	-	0.62614		
Combined routes	- mg/kg _{bw} /day	-	0.686644		

9.30.24 Contributing Scenario (24) controlling professional worker exposure for PROC 5 (PC 20, PC 21, PC 40)

9.30.24.1 Conditions of use

Name of contributing scenario	PROC 5 Mixing or blending in batch processes (multistage and/or significant contact)
Concentration in substance	>5-25%
Duration of activity	1 - 4 hours
Exposed skin surface	480 cm^2
Location	indoors
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 10 90 %
Respiratory protection	90 %



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9.30.24.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)		
dermal, long-term systemic	0.493714 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0726051
inhalation, long-term systemic	12.773 mg/m³	47.6 mg/m³	0.2683461
Combined routes	2.318 mg/kg _{bw} /day	-	0.340951
Total result			
dermal	-	-	0.072605
inhalation	-	-	0.268346
Combined routes	- mg/kg _{bw} /day	-	0.340951

9.30.25 Contributing Scenario (25) controlling professional worker exposure for PROC 5 (PC 20, PC 21, PC 40)

9.30.25.1 Conditions of use

Name of contributing scenario	PROC 5 Mixing or blending in batch processes (multistage and/or significant contact)
Concentration in substance	>5-25%
Duration of activity	1 - 4 hours
Exposed skin surface	480 cm ²
Location	indoors
Ventilation	enhanced (70%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 10 90 %
Respiratory protection	90 %

9.30.25.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Amm	onia NH4/NH3 aqua)		
dermal, long-term systemic	0.493714 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0726051
inhalation, long-term systemic	3.832 mg/m³	47.6 mg/m ³	0.0805041
Combined routes	1.041 mg/kg _{bw} /day	-	0.153109
Total result			
dermal	-	-	0.072605
inhalation	-	-	0.080504
Combined routes	- mg/kg _{bw} /day	-	0.153109

9.30.26 Contributing Scenario (26) controlling professional worker exposure for PROC 5 (PC 20, PC 21, PC 40)

9.30.26.1 Conditions of use

2.30.20.1 Conditions of disc	
Name of contributing scenario	PROC 5 Mixing or blending in batch processes (multistage and/or significant contact)
Concentration in substance	>5-25%
Duration of activity	1 - 4 hours
Exposed skin surface	480 cm^2
Location	outdoors (30%)



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Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 10 90 %
Respiratory protection	90 %

9.30.26.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)		
dermal, long-term systemic	0.493714 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0726051
inhalation, long-term systemic	8.941 mg/m ³	47.6 mg/m ³	0.1878421
Combined routes	1.771 mg/kg _{bw} /day	-	0.260447
Total result	Total result		
dermal	-	-	0.072605
inhalation	-	-	0.187842
Combined routes	- mg/kg _{bw} /day	-	0.260447

9.30.27 Contributing Scenario (27) controlling professional worker exposure for PROC 5 (PC 20, PC 21, PC 40) 9.30.27.1 Conditions of use

Concentration in substance >5-25%

Duration of activity >4 hours (default)

Expressed skip surface 480 cm²

Name of contributing scenario

Exposed skin surface 480 cm²

Location indoors

Ventilation enhanced (70%)

Domain professional

Local exhaust ventilation yes (dermal 100 %)

Protective gloves Gloves APF 10 90 %

Respiratory protection 90 %

PROC 5 Mixing or blending in batch processes (multistage and/or significant contact)

9.30.27.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)		
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.1210081
inhalation, long-term systemic	6.387 mg/m ³	47.6 mg/m ³	0.1341731
Combined routes	1.735 mg/kg _{bw} /day	-	0.255181
Total result			
dermal	-	-	0.121008
inhalation	-	-	0.134173
Combined routes	- mg/kg _{bw} /day	-	0.255181

9.30.28 Contributing Scenario (28) controlling professional worker exposure for PROC 5 (PC 20, PC 21, PC 40)

9.30.28.1 Conditions of use

Name of contributing scenario	PROC 5 Mixing or blending in batch processes	s (multistage and/or significant contact)
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Concentration in substance	>5-25%
Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm ²
Location	indoors
Ventilation	enhanced (70%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 10 90 %
Respiratory protection	90 %

9.30.28.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Amm	onia NH4/NH3 aqua)		
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.1210081
inhalation, long-term systemic	6.387 mg/m ³	47.6 mg/m ³	0.1341731
Combined routes	1.735 mg/kg _{bw} /day	-	0.255181
Total result	Total result		
dermal	-	-	0.121008
inhalation	-	-	0.134173
Combined routes	- mg/kg _{bw} /day	-	0.255181

9.30.29 Contributing Scenario (29) controlling professional worker exposure for PROC 5 (PC 20, PC 21, PC 40)

9.30.29.1 Conditions of use

Name of contributing scenario	PROC 5 Mixing or blending in batch processes (multistage and/or significant contact)
Concentration in substance	>5-25%
Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm^2
Location	outdoors (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 10 90 %
Respiratory protection	90 %

9.30.29.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.1210081
inhalation, long-term systemic	14.902 mg/m³	47.6 mg/m ³	0.313071
Combined routes	2.952 mg/kg _{bw} /day	-	0.434078
Total result			
dermal	-	-	0.121008



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
inhalation	-	-	0.31307
Combined routes	- mg/kg _{bw} /day	-	0.434078

9.30.30 Contributing Scenario (30) controlling professional worker exposure for PROC 8B (PC 20, PC 21, PC 40) 9.30.30.1 Conditions of use

Name of contributing scenario	PROC 8b Transfer of chemicals from/to vessels/ large containers at dedicated facilities
Concentration in substance	>5-25%
Duration of activity	1 - 4 hours
Exposed skin surface	960 cm ²
Location	indoors
Ventilation	enhanced (70%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	no

9.30.30.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
25% aqueous Ammonia (Ammo	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.987429 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.145211		
inhalation, long-term systemic	19.16 mg/m³	47.6 mg/m³	0.4025181		
Combined routes	3.725 mg/kg _{bw} /day	-	0.547728		
Total result	Total result				
dermal	-	-	0.14521		
inhalation	-	-	0.402518		
Combined routes	- mg/kg _{bw} /day	-	0.547728		

9.30.31 Contributing Scenario (31) controlling professional worker exposure for PROC 8B (PC 20, PC 21, PC 40) 9.30.31.1 Conditions of use

Name of contributing scenario	PROC 8b Transfer of chemicals from/to vessels/ large containers at dedicated facilities
Concentration in substance	>5-25%
Duration of activity	1 - 4 hours
Exposed skin surface	960 cm^2
Location	outdoors (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.30.31.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Ammo	onia NH4/NH3 aqua)		



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
dermal, long-term systemic	0.987429 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.145211
inhalation, long-term systemic	4.471 mg/m³	47.6 mg/m³	0.0939211
Combined routes	1.626 mg/kg _{bw} /day	-	0.239131
Total result			
dermal	-	-	0.14521
inhalation	-	-	0.093921
Combined routes	- mg/kg _{bw} /day	-	0.239131

9.30.32 Contributing Scenario (32) controlling professional worker exposure for PROC 8B (PC 20, PC 21, PC 40) 9.30.32.1 Conditions of use

Name of contributing scenario	PROC 8b Transfer of chemicals from/to vessels/ large containers at dedicated facilities
Concentration in substance	>5-25%
Duration of activity	> 4 hours (default)
Exposed skin surface	960 cm ²
Location	indoors
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.30.32.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	1.646 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2420171		
inhalation, long-term systemic	10.644 mg/m³	47.6 mg/m ³	0.2236211		
Combined routes	3.166 mg/kg _{bw} /day	-	0.465638		
Total result		•	<u>.</u>		
dermal	-	-	0.242017		
inhalation	-	-	0.223621		
Combined routes	- mg/kg _{bw} /day	-	0.465638		

9.30.33 Contributing Scenario (33) controlling professional worker exposure for PROC 8B (PC 20, PC 21, PC 40) 9.30.33.1 Conditions of use

Name of contributing scenario	PROC 8b Transfer of chemicals from/to vessels/ large containers at dedicated facilities
Concentration in substance	>5-25%
Duration of activity	> 4 hours (default)
Exposed skin surface	960 cm^2
Location	indoors
Ventilation	enhanced (70%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)



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Protective gloves	Gloves APF 5 80 %
Respiratory protection	no

9.30.33.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	1.646 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2420171		
inhalation, long-term systemic	31.933 mg/m ³	47.6 mg/m ³	0.6708641		
Combined routes	6.208 mg/kg _{bw} /day	-	0.912881		
Total result			·		
dermal	-	-	0.242017		
inhalation	-	-	0.670864		
Combined routes	- mg/kg _{bw} /day	-	0.912881		

9.30.34 Contributing Scenario (34) controlling professional worker exposure for PROC 8B (PC 20, PC 21, PC 40)

9.30.34.1 Conditions of use

Name of contributing scenario	PROC 8b Transfer of chemicals from/to vessels/ large containers at dedicated facilities
Concentration in substance	>5-25%
Duration of activity	> 4 hours (default)
Exposed skin surface	960 cm ²
Location	outdoors (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.30.34.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	$RCR^* = EC/DNEL$	
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	1.646 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2420171	
inhalation, long-term systemic	7.451 mg/m ³	47.6 mg/m ³	0.1565351	
Combined routes	2.71 mg/kg _{bw} /day	-	0.398552	
Total result				
dermal	-	-	0.242017	
inhalation	-	-	0.156535	
Combined routes	- mg/kg _{bw} /day	-	0.398552	

9.30.35 Contributing Scenario (35) controlling professional worker exposure for PROC 9 (PC 20, PC 21, PC 40)

9.30.35.1 Conditions of use

Name of contributing scenario	PROC 9 Transfer of chemicals into small containers (dedicated filling line)	
Concentration in substance	>5-25%	
Duration of activity	1 - 4 hours	
Exposed skin surface	480 cm^2	



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Location	indoors
Ventilation	enhanced (70%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	no

9.30.35.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.493714 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0726051
inhalation, long-term systemic	19.16 mg/m³	47.6 mg/m ³	0.4025181
Combined routes	3.231 mg/kg _{bw} /day	-	0.475123
Total result			
dermal	-	-	0.072605
inhalation	-	-	0.402518
Combined routes	- mg/kg _{bw} /day	-	0.475123

9.30.36 Contributing Scenario (36) controlling professional worker exposure for PROC 9 (PC 20, PC 21, PC 40) 9.30.36.1 Conditions of use

Name of contributing scenario	PROC 9 Transfer of chemicals into small containers (dedicated filling line)
Concentration in substance	>5-25%
Duration of activity	1 - 4 hours
Exposed skin surface	480 cm ²
Location	outdoors (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.30.36.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
25% aqueous Ammonia (Ammo	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.493714 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0726051		
inhalation, long-term systemic	4.471 mg/m³	47.6 mg/m ³	0.0939211		
Combined routes	1.132 mg/kg _{bw} /day	-	0.166526		
Total result	Total result				
dermal	-	-	0.072605		
inhalation	-	-	0.093921		
Combined routes	- mg/kg _{bw} /day	-	0.166526		



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9.30.37 Contributing Scenario (37) controlling professional worker exposure for PROC 9 (PC 20, PC 21, PC 40)

9.30.37.1 Conditions of use

Name of contributing scenario	PROC 9 Transfer of chemicals into small containers (dedicated filling line)
Concentration in substance	>5-25%
Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm^2
Location	indoors
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.30.37.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.1210081	
inhalation, long-term systemic	10.644 mg/m³	47.6 mg/m ³	0.2236211	
Combined routes	2.343 mg/kg _{bw} /day	-	0.34463	
Total result				
dermal	-	-	0.121008	
inhalation	-	-	0.223621	
Combined routes	- mg/kg _{bw} /day	-	0.34463	

9.30.38 Contributing Scenario (38) controlling professional worker exposure for PROC 9 (PC 20, PC 21, PC 40)

9.30.38.1 Conditions of use

Name of contributing scenario	PROC 9 Transfer of chemicals into small containers (dedicated filling line)
Concentration in substance	>5-25%
Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm ²
Location	indoors
Ventilation	enhanced (70%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	no

9.30.38.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Amm	onia NH4/NH3 aqua)		
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.1210081
inhalation, long-term systemic	31.933 mg/m³	47.6 mg/m ³	0.6708641
Combined routes	5.385 mg/kg _{bw} /day	-	0.791872



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Total result			
dermal	-	-	0.121008
inhalation	-	-	0.670864
Combined routes	- mg/kg _{bw} /day	-	0.791872

$9.30.39\ Contributing\ Scenario\ (39)\ controlling\ professional\ worker\ exposure\ for\ PROC\ 9\ (PC\ 20,\ PC\ 21,\ PC\ 40)$

9.30.39.1 Conditions of use

Name of contributing scenario	PROC 9 Transfer of chemicals into small containers (dedicated filling line)
Concentration in substance	>5-25%
Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm^2
Location	outdoors (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.30.39.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.1210081	
inhalation, long-term systemic	7.451 mg/m ³	47.6 mg/m³	0.1565351	
Combined routes	1.887 mg/kg _{bw} /day	-	0.277543	
Total result				
dermal	-	-	0.121008	
inhalation	-	-	0.156535	
Combined routes	- mg/kg _{bw} /day	-	0.277543	



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9.34 Scenario 34: Up to 25% aqueous: Wide dispersive end-use: Professional uses of anhydrous and aqueous ammonia (reactive agent/processing aid, general chemical applications, e.g., pH/neutralising agent, water treatment) (ES-5 PROC 1, ES-5 PROC 10, ES-5 PROC 19, ES-5 PROC 2, ES-5 PROC 3, ES-5 PROC 4, ES-5 PROC 8a, ES-5 PROC 8b, ES-5 PROC 9, ES-5 ERC 8b, ES-5 ERC 8e)

This scenario is described by the following combinations of use descriptors. The corresponding contributing scenarios are described in the respective subchapters.

Free short title	Up to 25% aqueous: Wide dispersive end-use: Professional uses of anhydrous and aqueous ammonia (reactive agent/processing aid, general chemical applications, e.g., pH/neutralising agent, water treatment) (ES-5 PROC 1, ES-5 PROC 10, ES-5 PROC 19, ES-5 PROC 2, ES-5 PROC 3, ES-5 PROC 4, ES-5 PROC 8a, ES-5 PROC 8b, ES-5 PROC 9, ES-5 ERC 8b, ES-5 ERC 8e)	
Systematic title based on use descriptor	ERC 8B, 8E; PROC 1, 10, 19, 2, 3, 4, 8A, 8B, 9	
Name of contributing environmental scenario and corresponding ERC	ERC 8b Wide dispersive indoor use of reactive substances in open systems ERC 8e Wide dispersive outdoor use of reactive substances in open systems	
Name(s) of contributing worker scenarios and corresponding PROCs	PROC 1 - Use in closed process, no likelihood of exposure PROC 10 - Roller application or brushing PROC 19 - Hand-mixing with intimate contact (only PPE available) PROC 2 - Use in closed, continuous process with occasional controlled exposure PROC 3 - Use in closed batch process (synthesis or formulation) PROC 4 - Use in batch and other process (synthesis) where opportunity for exposure arises PROC 8a - Transfer of chemicals from/to vessels/ large containers at non dedicated facilities PROC 8b - Transfer of chemicals from/to vessels/ large containers at dedicated facilities PROC 9 - Transfer of chemicals into small containers (dedicated filling line)	

9.34.1 Contributing Scenario (1) controlling environmental exposure for ERC 8B

9.34.1.1 Conditions of use

Operational conditions	
Annual tonnage	2.50E4 to/year
Daily amount used at site	60.685 kg/day
Release times per year	365 days/year
Local freshwater dilution factor	10
Local marine water dilution factor	100
Release fraction to air from process	0.100 %
Release fraction to wastewater from process	2 %
Release fraction to soil from process	0 %
Fraction tonnage to region	10 %
Fraction used at main source	3.544 % (justification: The majority of ammonia in the environment originates from natural sources, predominantly decaying organic matter. Wide dispersive professional uses of ammonia are diverse and widespread. The resulting environmental exposure is not expected to add significantly to already present background levels of ammonia in the environment. An additional assessment for environmental exposure for wide dispersive uses has therefore not been performed.
STP	yes (municipal)
River flow rate	18000 m³/day
Municipal sewage treatment plant discharge	2000 m³/day
Risk management measures	



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Reduction of sludges of look (justification: Sludges will be oxidized or discharged according to national safety regulations. Hence there sludge to soil will be no released to soil (0%).)

No direct discharge to freshwater compartment (justification: The majority of ammonia in the environment originates from natural sources, predominantly decaying organic matter. Wide dispersive professional uses of ammonia are diverse and widespread. The resulting environmental exposure is not expected to add significantly to already present background levels of ammonia in the environment. An additional assessment for environmental exposure for wide dispersive uses has therefore not been performed.

9.34.1.2 Exposure and risks for workers for the environment and man via the environment

The quantitative risk characterisation for this environmental exposure has been calculated using EasyTRA.

The environmental exposure calculation per compartment is based on the algorithms of the EU TGD 2003 Risk Assessment Spreadsheet Model 1.24a.

9.34.1.3 Aquatic compartment (including sediment)

Environmental risk aquatic of the ES

Compartments	PEC	PNEC	RCR* = PEC/PNEC	MSafe kg/d	
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)					
Freshwater	0.000012 mg/L	0.00135 mg/L	0.0087181	6,960.783	
Marine water	0.000151 mg/L	0.00135 mg/L	0.1120571	541.554	
Total result					
Freshwater	0.000012 mg/L	-	0.008718	6,960.783	
Freshwater sediment	- mg/kg _{dwt}	-	-	-	
Marine water	0.000151 mg/L	-	0.112057	541.554	
Marine water sediment	- mg/kg _{dwt}	-	-	-	

9.34.1.4 Terrestrial compartment

Environmental risk aquatic of the ES

Compartments	PEC	PNEC	RCR* = PEC/PNEC	MSafe kg/d
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
Agricultural soil	0.000278 mg/kg _{dwt}	0.0221 mg/kg _{dwt}	0.0125691	4,828.27
Total result				
Agricultural soil	0.000278 mg/kg _{dwt}	-	-	4,828.27

9.34.2 Contributing Scenario (2) controlling environmental exposure for ERC 8E

9.34.2.1 Conditions of use

Operational conditions		
Annual tonnage	2.50E4 to/year	
Daily amount used at site	60.685 kg/day	
Release times per year	365 days/year	
Local freshwater dilution factor	10	
Local marine water dilution factor	100	
Release fraction to air from process	0.100 %	
Release fraction to wastewater from process	2 %	
Release fraction to soil from process	0 %	
Fraction tonnage to region	10 %	



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Fraction used at main source	3.544 % (justification: The majority of ammonia in the environment originate from natural sources, predominantly decaying organic matter. Wide dispersive professional uses of ammonia are diverse and widespread. The resulting environmental exposure is not expected to add significantly to already present background levels of ammonia in the environment. An additional assessment for environmental exposure for wide dispersive uses has therefore not been performed.		
STP	yes (municipal)		
River flow rate	18000 m³/day		
Municipal sewage treatment plant discharge	2000 m³/day		
Risk management measures			
Reduction of 100 % (justification: Sludges sludge to soil there will be no released to so	will be oxidized or discharged according to national safety regulations. Hence		

sludge to soil | there will be no released to soil (0%).)

No direct discharge to freshwater compartment (justification: The majority of ammonia in the environment originates from natural sources, predominantly decaying organic matter. Wide dispersive professional uses of ammonia are diverse and widespread. The resulting environmental exposure is not expected to add significantly to already present background levels of ammonia in the environment. An additional assessment for environmental exposure for wide dispersive uses has therefore not been performed.

9.34.2.2 Exposure and risks for workers for the environment and man via the environment

The quantitative risk characterisation for this environmental exposure has been calculated using EasyTRA.

The environmental exposure calculation per compartment is based on the algorithms of the EU TGD 2003 Risk Assessment Spreadsheet Model 1.24a.

9.34.2.3 Aquatic compartment (including sediment)

Environmental risk aquatic of the ES

Compartments	PEC	PNEC	RCR* = PEC/PNEC	MSafe kg/d	
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)					
Freshwater	0.000012 mg/L	0.00135 mg/L	0.0087181	6,960.783	
Marine water	0.000151 mg/L	0.00135 mg/L	0.1120571	541.554	
Total result					
Freshwater	0.000012 mg/L	-	0.008718	6,960.783	
Freshwater sediment	- mg/kg _{dwt}	-	-	-	
Marine water	0.000151 mg/L	-	0.112057	541.554	
Marine water sediment	- mg/kg _{dwt}	-	-	-	

9.34.2.4 Terrestrial compartment

Environmental risk terrestrial of the ES

Compartments	PEC	PNEC	RCR* = PEC/PNEC	MSafe kg/d
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
Agricultural soil	0.000278 mg/kg _{dwt}	0.0221 mg/kg _{dwt}	0.0125691	4,828.27
Total result				
Agricultural soil	0.000278 mg/kg _{dwt}	-	-	4,828.27



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9.34.3 Contributing Scenario (3) controlling professional worker exposure for PROC 1 (PC 20, PC 37, PC 40)

9.34.3.1 Conditions of use

Name of contributing scenario	PROC 1 Use in closed process, no likelihood of exposure
Concentration in substance	>5-25%
Duration of activity	1 - 4 hours
Exposed skin surface	240 cm^2
Location	outdoors (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.34.3.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.012343 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0018151	
inhalation, long-term systemic	0.017883 mg/m ³	47.6 mg/m³	0.0003761	
Combined routes	0.014898 mg/kg _{bw} /day	-	0.002191	
Total result				
dermal	-	-	0.001815	
inhalation	-	-	0.000376	
Combined routes	- mg/kg _{bw} /day	-	0.002191	

9.34.4 Contributing Scenario (4) controlling professional worker exposure for PROC 1 (PC 20, PC 37, PC 40)

9.34.4.1 Conditions of use

Name of contributing scenario	PROC 1 Use in closed process, no likelihood of exposure
Concentration in substance	>5-25%
Duration of activity	1 - 4 hours
Exposed skin surface	240 cm ²
Location	indoors
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.34.4.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)		
dermal, long-term systemic	0.012343 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0018151
inhalation, long-term systemic	0.025547 mg/m ³	47.6 mg/m ³	0.0005371
Combined routes	0.015992 mg/kg _{bw} /day	-	0.002352
Total result			
dermal	-	-	0.001815



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
inhalation	-	-	0.000537
Combined routes	- mg/kg _{bw} /day	-	0.002352

9.34.5 Contributing Scenario (5) controlling professional worker exposure for PROC 1 (PC 20, PC 37, PC 40)

9.34.5.1 Conditions of use

Name of contributing scenario	PROC 1 Use in closed process, no likelihood of exposure
Concentration in substance	>5-25%
Duration of activity	> 4 hours (default)
Exposed skin surface	240 cm^2
Location	outdoors (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.34.5.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)		
dermal, long-term systemic	0.020571 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.003025^{1}
inhalation, long-term systemic	0.029804 mg/m ³	47.6 mg/m³	0.0006261
Combined routes	0.024829 mg/kg _{bw} /day	-	0.003651
Total result	Total result		
dermal	-	-	0.003025
inhalation	-	-	0.000626
Combined routes	- mg/kg _{bw} /day	-	0.003651

9.34.6 Contributing Scenario (6) controlling professional worker exposure for PROC 1 (PC 20, PC 37, PC 40)

9.34.6.1 Conditions of use

Name of contributing scenario	PROC 1 Use in closed process, no likelihood of exposure
Concentration in substance	>5-25%
Duration of activity	> 4 hours (default)
Exposed skin surface	240 cm^2
Location	indoors
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.34.6.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.020571 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0030251



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
inhalation, long-term systemic	0.042578 mg/m ³	47.6 mg/m³	$0.000894^{\scriptscriptstyle 1}$
Combined routes	0.026654 mg/kg _{bw} /day	-	0.00392
Total result			
dermal	-	-	0.003025
inhalation	-	-	0.000894
Combined routes	- mg/kg _{bw} /day	-	0.00392

9.34.7 Contributing Scenario (7) controlling professional worker exposure for PROC 10 (PC 20, PC 37, PC 40)

9.34.7.1 Conditions of use

Name of contributing scenario	PROC 10 Roller application or brushing
Concentration in substance	>5-25%
Duration of activity	1 - 4 hours
Exposed skin surface	960 cm ²
Location	indoors
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 10 90 %
Respiratory protection	90 %

9.34.7.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)		
dermal, long-term systemic	0.987429 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.145211
inhalation, long-term systemic	12.773 mg/m³	47.6 mg/m ³	0.2683461
Combined routes	2.812 mg/kg _{bw} /day	-	0.413556
Total result			
dermal	-	-	0.14521
inhalation	-	-	0.268346
Combined routes	- mg/kg _{bw} /day	-	0.413556

9.34.8 Contributing Scenario (8) controlling professional worker exposure for PROC 10 (PC 20, PC 37, PC 40)

9.34.8.1 Conditions of use

Name of contributing scenario	PROC 10 Roller application or brushing
Concentration in substance	>5-25%
Duration of activity	1 - 4 hours
Exposed skin surface	960 cm ²
Location	indoors
Ventilation	good (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 10 90 %



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Respiratory protection	90 %
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9.34.8.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)		
dermal, long-term systemic	0.987429 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.145211
inhalation, long-term systemic	8.941 mg/m³	47.6 mg/m³	0.1878421
Combined routes	2.265 mg/kg _{bw} /day	-	0.333052
Total result			
dermal	-	-	0.14521
inhalation	-	-	0.187842
Combined routes	- mg/kg _{bw} /day	-	0.333052

9.34.9 Contributing Scenario (9) controlling professional worker exposure for PROC 10 (PC 20, PC 37, PC 40)

9.34.9.1 Conditions of use

Name of contributing scenario	PROC 10 Roller application or brushing
Concentration in substance	>5-25%
Duration of activity	1 - 4 hours
Exposed skin surface	960 cm^2
Location	outdoors (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 10 90 %
Respiratory protection	90 %

9.34.9.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Amm	onia NH4/NH3 aqua)		
dermal, long-term systemic	0.987429 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.145211
inhalation, long-term systemic	8.941 mg/m³	47.6 mg/m³	0.1878421
Combined routes	2.265 mg/kg _{bw} /day	-	0.333052
Total result			
dermal	-	-	0.14521
inhalation	-	-	0.187842
Combined routes	- mg/kg _{bw} /day	-	0.333052

9.34.10 Contributing Scenario (10) controlling professional worker exposure for PROC 10 (PC 20, PC 37, PC 40)

9.34.10.1 Conditions of use

Name of contributing scenario	PROC 10 Roller application or brushing
Concentration in substance	>5-25%
Duration of activity	> 4 hours (default)
Exposed skin surface	960 cm ²



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Location	indoors
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 10 90 %
Respiratory protection	90 %

9.34.10.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)		
dermal, long-term systemic	1.646 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2420171
inhalation, long-term systemic	21.289 mg/m³	47.6 mg/m ³	0.4472431
Combined routes	4.687 mg/kg _{bw} /day	-	0.689259
Total result			
dermal	-	-	0.242017
inhalation	-	-	0.447243
Combined routes	- mg/kg _{bw} /day	-	0.689259

9.34.11 Contributing Scenario (11) controlling professional worker exposure for PROC 10 (PC 20, PC 37, PC 40)

34.11.1 Conditions of use	
Name of contributing scenario	PROC 10 Roller application or brushing
Concentration in substance	>5-25%
Duration of activity	> 4 hours (default)
Exposed skin surface	960 cm ²
Location	indoors
Ventilation	good (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 10 90 %
Respiratory protection	90 %

9.34.11.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	1.646 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2420171
inhalation, long-term systemic	14.902 mg/m³	47.6 mg/m ³	0.313071
Combined routes	3.775 mg/kg _{bw} /day	-	0.555087
Total result			
dermal	-	-	0.242017
inhalation	-	-	0.31307
Combined routes	- mg/kg _{bw} /day	-	0.555087



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9.34.12 Contributing Scenario (12) controlling professional worker exposure for PROC 10 (PC 20, PC 37, PC 40)

9.34.12.1 Conditions of use

Name of contributing scenario	PROC 10 Roller application or brushing
Concentration in substance	>5-25%
Duration of activity	> 4 hours (default)
Exposed skin surface	960 cm ²
Location	outdoors (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 10 90 %
Respiratory protection	90 %

9.34.12.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)		
dermal, long-term systemic	1.646 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2420171
inhalation, long-term systemic	14.902 mg/m³	47.6 mg/m ³	0.313071
Combined routes	3.775 mg/kg _{bw} /day	-	0.555087
Total result			
dermal	-	-	0.242017
inhalation	-	-	0.31307
Combined routes	- mg/kg _{bw} /day	-	0.555087

9.34.13 Contributing Scenario (13) controlling professional worker exposure for PROC 19 (PC 20, PC 37, PC 40)

9.34.13.1 Conditions of use

Name of contributing scenario	PROC 19 Hand-mixing with intimate contact and only PPE available
Concentration in substance	>5-25%
Duration of activity	1 - 4 hours
Exposed skin surface	$1,980 \text{ cm}^2$
Location	indoors
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	99 %, burst-time: > 4 hours (default)) (justification: Minimum protection limit.)
Respiratory protection	95 %

9.34.13.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	$RCR^* = EC/DNEL$		
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.509143 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0748741		
inhalation, long-term systemic	6.387 mg/m³	47.6 mg/m³	0.1341731		
Combined routes	1.422 mg/kg _{bw} /day	-	0.209047		
Total result					
dermal	-	-	0.074874		



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
inhalation	-	-	0.134173
Combined routes	- mg/kg _{bw} /day	-	0.209047

9.34.14 Contributing Scenario (14) controlling professional worker exposure for PROC 19 (PC 20, PC 37, PC 40)

Name of contributing scenario	PROC 19 Hand-mixing with intimate contact and only PPE available
Concentration in substance	>5-25%
Duration of activity	1 - 4 hours
Exposed skin surface	$1,980 \text{ cm}^2$
Location	indoors
Ventilation	enhanced (70%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	99 %, burst-time: > 4 hours (default)
Respiratory protection	95 %

9.34.14.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.509143 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0748741		
inhalation, long-term systemic	1.916 mg/m³	47.6 mg/m ³	0.0402521		
Combined routes	0.782855 mg/kg _{bw} /day	-	0.115126		
Total result					
dermal	-	-	0.074874		
inhalation	-	-	0.040252		
Combined routes	- mg/kg _{bw} /day	-	0.115126		

9.34.15 Contributing Scenario (15) controlling professional worker exposure for PROC 19 (PC 20, PC 37, PC 40) 9.34.15.1 Conditions of use

Name of contributing scenario	PROC 19 Hand-mixing with intimate contact and only PPE available
Concentration in substance	>5-25%
Duration of activity	1 - 4 hours
Exposed skin surface	$1,980 \text{ cm}^2$
Location	outdoors (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	99 %, burst-time: > 4 hours (default)
Respiratory protection	90 %

9.34.15.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
dermal, long-term systemic	0.509143 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0748741
inhalation, long-term systemic	8.941 mg/m ³	47.6 mg/m³	0.1878421
Combined routes	1.786 mg/kg _{bw} /day	-	0.262716
Total result			
dermal	-	-	0.074874
inhalation	-	-	0.187842
Combined routes	- mg/kg _{bw} /day	-	0.262716

9.34.16 Contributing Scenario (16) controlling professional worker exposure for PROC 19 (PC 20, PC 37, PC 40) 9.34.16.1 Conditions of use

Name of contributing scenario	PROC 19 Hand-mixing with intimate contact and only PPE available
Concentration in substance	>5-25%
Duration of activity	> 4 hours (default)
Exposed skin surface	$1,980 \text{ cm}^2$
Location	indoors
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	99 %, burst-time: > 4 hours (default)
Respiratory protection	90 %

9.34.16.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.848571 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.124791	
inhalation, long-term systemic	21.289 mg/m³	47.6 mg/m³	0.4472431	
Combined routes	3.89 mg/kg _{bw} /day	-	0.572033	
Total result				
dermal	-	-	0.12479	
inhalation	-	-	0.447243	
Combined routes	- mg/kg _{bw} /day	-	0.572033	

9.34.17 Contributing Scenario (17) controlling professional worker exposure for PROC 19 (PC 20, PC 37, PC 40) 9.34.17.1 Conditions of use

Name of contributing scenario	PROC 19 Hand-mixing with intimate contact and only PPE available
Concentration in substance	>5-25%
Duration of activity	> 4 hours (default)
Exposed skin surface	1,980 cm ²
Location	indoors
Domain	professional
Local exhaust ventilation	yes (inhalation 80 %; dermal 0 %)
Protective gloves	99 %, burst-time: > 4 hours (default)



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Respiratory protection	95 %
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9.34.17.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.848571 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.124791		
inhalation, long-term systemic	2.129 mg/m ³	47.6 mg/m³	0.0447241		
Combined routes	1.153 mg/kg _{bw} /day	-	0.169514		
Total result					
dermal	-	-	0.12479		
inhalation	-	-	0.044724		
Combined routes	- mg/kg _{bw} /day	-	0.169514		

9.34.18 Contributing Scenario (18) controlling professional worker exposure for PROC 19 (PC 20, PC 37, PC 40)

9.34.18.1 Conditions of use

Name of contributing scenario	PROC 19 Hand-mixing with intimate contact and only PPE available
Concentration in substance	>5-25%
Duration of activity	> 4 hours (default)
Exposed skin surface	$1,980 \text{ cm}^2$
Location	outdoors (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	99 %, burst-time: > 4 hours (default)
Respiratory protection	90 %

9.34.18.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.848571 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.124791	
inhalation, long-term systemic	14.902 mg/m³	47.6 mg/m³	0.313071	
Combined routes	2.977 mg/kg _{bw} /day	-	0.43786	
Total result				
dermal	-	-	0.12479	
inhalation	-	-	0.31307	
Combined routes	- mg/kg _{bw} /day	-	0.43786	

9.34.19 Contributing Scenario (19) controlling professional worker exposure for PROC 2 (PC 20, PC 37, PC 40)

9.34.19.1 Conditions of use

Name of contributing scenario	PROC 2 Use in closed, continuous process with occasional controlled exposure	
Concentration in substance	>5-25%	
Duration of activity	1 - 4 hours	
Exposed skin surface	480 cm^2	



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Location	indoors
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.34.19.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.493714 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0726051	
inhalation, long-term systemic	12.773 mg/m³	47.6 mg/m³	0.2683461	
Combined routes	2.318 mg/kg _{bw} /day	-	0.340951	
Total result				
dermal	-	-	0.072605	
inhalation	-	-	0.268346	
Combined routes	- mg/kg _{bw} /day	-	0.340951	

9.34.20 Contributing Scenario (20) controlling professional worker exposure for PROC 2 (PC 20, PC 37, PC 40)

9.34.20.1 Conditions of use

Name of contributing scenario	PROC 2 Use in closed, continuous process with occasional controlled exposure
Concentration in substance	>5-25%
Duration of activity	1 - 4 hours
Exposed skin surface	480 cm ²
Location	outdoors (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.34.20.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.493714 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0726051	
inhalation, long-term systemic	8.941 mg/m³	47.6 mg/m ³	0.1878421	
Combined routes	1.771 mg/kg _{bw} /day	-	0.260447	
Total result				
dermal	-	-	0.072605	
inhalation	-	-	0.187842	
Combined routes	- mg/kg _{bw} /day	-	0.260447	

9.34.21 Contributing Scenario (21) controlling professional worker exposure for PROC 2 (PC 20, PC 37, PC 40)

9.34.21.1 Conditions of use

Name of contributing scenario	PROC 2 Use in closed, continuous	process with occasional cont	rolled exposure
Maine of contributing section to	1 ROC 2 OSC III CIOSCU, COILLII GOUS	process with occasional cont	roned exposure



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Concentration in substance	>5-25%
Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm^2
Location	indoors
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.34.21.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.1210081	
inhalation, long-term systemic	21.289 mg/m³	47.6 mg/m³	0.4472431	
Combined routes	3.864 mg/kg _{bw} /day	-	0.568251	
Total result				
dermal	-	-	0.121008	
inhalation	-	-	0.447243	
Combined routes	- mg/kg _{bw} /day	-	0.568251	

9.34.22 Contributing Scenario (22) controlling professional worker exposure for PROC 2 (PC 20, PC 37, PC 40)

9.34.22.1 Conditions of use

Name of contributing scenario	PROC 2 Use in closed, continuous process with occasional controlled exposure
Concentration in substance	>5-25%
Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm ²
Location	outdoors (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.34.22.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.1210081		
inhalation, long-term systemic	14.902 mg/m³	47.6 mg/m³	0.313071		
Combined routes	2.952 mg/kg _{bw} /day	-	0.434078		
Total result					
dermal	-	-	0.121008		
inhalation	-	-	0.31307		



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Combined routes	- mg/kg _{bw} /day	-	0.434078

9.34.23 Contributing Scenario (23) controlling professional worker exposure for PROC 3 (PC 20, PC 37, PC 40)

9.34.23.1 Conditions of use

Name of contributing scenario	PROC 3 Use in closed batch process (synthesis or formulation)
Concentration in substance	>5-25%
Duration of activity	1 - 4 hours
Exposed skin surface	240 cm^2
Location	indoors
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.34.23.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.246857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0363031	
inhalation, long-term systemic	25.547 mg/m³	47.6 mg/m ³	0.5366911	
Combined routes	3.896 mg/kg _{bw} /day	-	0.572994	
Total result				
dermal	-	-	0.036303	
inhalation	-	-	0.536691	
Combined routes	- mg/kg _{bw} /day	-	0.572994	

9.34.24 Contributing Scenario (24) controlling professional worker exposure for PROC 3 (PC 20, PC 37, PC 40)

9.34.24.1 Conditions of use

Name of contributing scenario	PROC 3 Use in closed batch process (synthesis or formulation)
Concentration in substance	>5-25%
Duration of activity	1 - 4 hours
Exposed skin surface	240 cm ²
Location	outdoors (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.34.24.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.246857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0363031



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
inhalation, long-term systemic	17.883 mg/m³	47.6 mg/m³	0.3756841
Combined routes	2.802 mg/kg _{bw} /day	-	0.411986
Total result			
dermal	-	-	0.036303
inhalation	-	-	0.375684
Combined routes	- mg/kg _{bw} /day	-	0.411986

9.34.25 Contributing Scenario (25) controlling professional worker exposure for PROC 3 (PC 20, PC 37, PC 40)

9.34.25.1 Conditions of use

Name of contributing scenario	PROC 3 Use in closed batch process (synthesis or formulation)
Concentration in substance	>5-25%
Duration of activity	> 4 hours (default)
Exposed skin surface	240 cm^2
Location	indoors
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.34.25.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.411429 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0605041
inhalation, long-term systemic	42.578 mg/m³	47.6 mg/m³	0.8944851
Combined routes	6.494 mg/kg _{bw} /day	-	0.95499
Total result			
dermal	-	-	0.060504
inhalation	-	-	0.894485
Combined routes	- mg/kg _{bw} /day	-	0.95499

9.34.26 Contributing Scenario (26) controlling professional worker exposure for PROC 3 (PC 20, PC 37, PC 40)

9.34.26.1 Conditions of use

Name of contributing scenario	PROC 3 Use in closed batch process (synthesis or formulation)
Concentration in substance	>5-25%
Duration of activity	> 4 hours (default)
Exposed skin surface	240 cm^2
Location	outdoors (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no



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9.34.26.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)		
dermal, long-term systemic	0.411429 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0605041
inhalation, long-term systemic	29.804 mg/m³	47.6 mg/m³	0.626141
Combined routes	4.669 mg/kg _{bw} /day	-	0.686644
Total result			
dermal	-	-	0.060504
inhalation	-	-	0.62614
Combined routes	- mg/kg _{bw} /day	-	0.686644

9.34.27 Contributing Scenario (27) controlling professional worker exposure for PROC 4 (PC 20, PC 37, PC 40)

9.34.27.1 Conditions of use

Name of contributing scenario	PROC 4 Use in batch and other process (synthesis) where opportunity for exposure arises
Concentration in substance	>5-25%
Duration of activity	1 - 4 hours
Exposed skin surface	480 cm ²
Location	indoors
Ventilation	enhanced (70%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	no

9.34.27.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.493714 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0726051
inhalation, long-term systemic	19.16 mg/m³	47.6 mg/m ³	0.4025181
Combined routes	3.231 mg/kg _{bw} /day	-	0.475123
Total result			
dermal	-	-	0.072605
inhalation	-	-	0.402518
Combined routes	- mg/kg _{bw} /day	-	0.475123

9.34.28 Contributing Scenario (28) controlling professional worker exposure for PROC 4 (PC 20, PC 37, PC 40)

9.34.28.1 Conditions of use

2.5 1.20.1 Conditions of disc	
Name of contributing scenario	PROC 4 Use in batch and other process (synthesis) where opportunity for exposure arises
Concentration in substance	>5-25%
Duration of activity	1 - 4 hours
Exposed skin surface	480 cm^2
Location	outdoors (30%)



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Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.34.28.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.493714 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0726051	
inhalation, long-term systemic	4.471 mg/m ³	47.6 mg/m ³	0.0939211	
Combined routes	1.132 mg/kg _{bw} /day	-	0.166526	
Total result	Total result			
dermal	-	-	0.072605	
inhalation	-	-	0.093921	
Combined routes	- mg/kg _{bw} /day	-	0.166526	

9.34.29 Contributing Scenario (29) controlling professional worker exposure for PROC 4 (PC 20, PC 37, PC 40)

9.34.29.1 Conditions of use

Name of contributing scenario	PROC 4 Use in batch and other process (synthesis) where opportunity for exposure arises
Concentration in substance	>5-25%
Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm ²
Location	indoors
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.34.29.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.1210081
inhalation, long-term systemic	10.644 mg/m³	47.6 mg/m ³	0.2236211
Combined routes	2.343 mg/kg _{bw} /day	-	0.34463
Total result		•	
dermal	-	-	0.121008
inhalation	-	-	0.223621
Combined routes	- mg/kg _{bw} /day	-	0.34463

9.34.30 Contributing Scenario (30) controlling professional worker exposure for PROC 4 (PC 20, PC 37, PC 40) 9.34.30.1 Conditions of use

Name of contributing scenario PROC 4 Use in batch and other process (synthesis) where opportunity for exposure arises



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Concentration in substance	>5-25%
Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm ²
Location	indoors
Ventilation	enhanced (70%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	no

9.34.30.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Amm	onia NH4/NH3 aqua)		
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.1210081
inhalation, long-term systemic	31.933 mg/m³	47.6 mg/m ³	0.670864 ¹
Combined routes	5.385 mg/kg _{bw} /day	-	0.791872
Total result			
dermal	-	-	0.121008
inhalation	-	-	0.670864
Combined routes	- mg/kg _{bw} /day	-	0.791872

9.34.31 Contributing Scenario (31) controlling professional worker exposure for PROC 4 (PC 20, PC 37, PC 40)

9.34.31.1 Conditions of use

Name of contributing scenario	PROC 4 Use in batch and other process (synthesis) where opportunity for exposure arises
Concentration in substance	>5-25%
Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm ²
Location	outdoors (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.34.31.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.1210081
inhalation, long-term systemic	7.451 mg/m ³	47.6 mg/m ³	0.1565351
Combined routes	1.887 mg/kg _{bw} /day	-	0.277543
Total result			
dermal	-	-	0.121008



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
inhalation	-	-	0.156535
Combined routes	- mg/kg _{bw} /day	-	0.277543

9.34.32 Contributing Scenario (32) controlling professional worker exposure for PROC 8A (PC 20, PC 37, PC 40) 9.34.32.1 Conditions of use

7.34.32.1 Collations of use	
Name of contributing scenario	PROC 8a Transfer of chemicals from/to vessels/ large containers at non dedicated facilities
Concentration in substance	>5-25%
Duration of activity	1 - 4 hours
Exposed skin surface	960 cm^2
Location	indoors
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.34.32.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Amm	onia NH4/NH3 aqua)	•	
dermal, long-term systemic	0.987429 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.145211
inhalation, long-term systemic	12.773 mg/m³	47.6 mg/m ³	0.2683461
Combined routes	2.812 mg/kg _{bw} /day	-	0.413556
Total result			
dermal	-	-	0.14521
inhalation	-	-	0.268346
Combined routes	- mg/kg _{bw} /day	-	0.413556

9.34.33 Contributing Scenario (33) controlling professional worker exposure for PROC 8A (PC 20, PC 37, PC 40) 9.34.33.1 Conditions of use

Name of contributing scenario	PROC 8a Transfer of chemicals from/to vessels/ large containers at non dedicated facilities
Concentration in substance	>5-25%
Duration of activity	1 - 4 hours
Exposed skin surface	960 cm ²
Location	indoors
Ventilation	enhanced (70%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	no



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9.34.33.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.987429 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.145211	
inhalation, long-term systemic	38.32 mg/m³	47.6 mg/m³	0.8050371	
Combined routes	6.462 mg/kg _{bw} /day	-	0.950247	
Total result	Total result			
dermal	-	-	0.14521	
inhalation	-	-	0.805037	
Combined routes	- mg/kg _{bw} /day	-	0.950247	

9.34.34 Contributing Scenario (34) controlling professional worker exposure for PROC 8A (PC 20, PC 37, PC 40)

9.34.34.1 Conditions of use

Name of contributing scenario	PROC 8a Transfer of chemicals from/to vessels/ large containers at non dedicated facilities
Concentration in substance	>5-25%
Duration of activity	1 - 4 hours
Exposed skin surface	960 cm ²
Location	outdoors (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.34.34.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.987429 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.145211
inhalation, long-term systemic	8.941 mg/m³	47.6 mg/m ³	0.1878421
Combined routes	2.265 mg/kg _{bw} /day	-	0.333052
Total result			
dermal	-	-	0.14521
inhalation	-	-	0.187842
Combined routes	- mg/kg _{bw} /day	-	0.333052

9.34.35 Contributing Scenario (35) controlling professional worker exposure for PROC 8A (PC 20, PC 37, PC 40) 9.34.35.1 Conditions of use

Name of contributing scenario	PROC 8a Transfer of chemicals from/to vessels/ large containers at non dedicated facilities
Concentration in substance	>5-25%
Duration of activity	> 4 hours (default)
Exposed skin surface	960 cm ²
Location	indoors
Domain	professional



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Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.34.35.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	1.646 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2420171
inhalation, long-term systemic	21.289 mg/m³	47.6 mg/m ³	0.4472431
Combined routes	4.687 mg/kg _{bw} /day	-	0.689259
Total result			
dermal	-	-	0.242017
inhalation	-	-	0.447243
Combined routes	- mg/kg _{bw} /day	-	0.689259

9.34.36 Contributing Scenario (36) controlling professional worker exposure for PROC 8A (PC 20, PC 37, PC 40)

9.34.36.1 Conditions of use

Name of contributing scenario	PROC 8a Transfer of chemicals from/to vessels/ large containers at non dedicated facilities
Concentration in substance	>5-25%
Duration of activity	> 4 hours (default)
Exposed skin surface	960 cm ²
Location	indoors
Ventilation	enhanced (70%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.34.36.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	1.646 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2420171
inhalation, long-term systemic	6.387 mg/m ³	47.6 mg/m³	0.1341731
Combined routes	2.558 mg/kg _{bw} /day	-	0.37619
Total result			
dermal	-	-	0.242017
inhalation	-	-	0.134173
Combined routes	- mg/kg _{bw} /day	-	0.37619

9.34.37 Contributing Scenario (37) controlling professional worker exposure for PROC 8A (PC 20, PC 37, PC 40) 9.34.37.1 Conditions of use

Name of contributing scenario	PROC 8a Transfer of chemicals from/to vessels/ large containers at non dedicated facilities
Concentration in substance	>5-25%



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Duration of activity	> 4 hours (default)
Exposed skin surface	960 cm ²
Location	outdoors (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.34.37.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	1.646 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2420171
inhalation, long-term systemic	14.902 mg/m³	47.6 mg/m ³	0.313071
Combined routes	3.775 mg/kg _{bw} /day	-	0.555087
Total result			
dermal	-	-	0.242017
inhalation	-	-	0.31307
Combined routes	- mg/kg _{bw} /day	-	0.555087

9.34.38 Contributing Scenario (38) controlling professional worker exposure for PROC 8B (PC 20, PC 37, PC 40)

9.34.38.1 Conditions of use

Name of contributing scenario	PROC 8b Transfer of chemicals from/to vessels/ large containers at dedicated facilities
Concentration in substance	>5-25%
Duration of activity	1 - 4 hours
Exposed skin surface	960 cm ²
Location	indoors
Ventilation	enhanced (70%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	no

9.34.38.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
25% aqueous Ammonia (Ammo	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.987429 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.145211	
inhalation, long-term systemic	19.16 mg/m³	47.6 mg/m³	0.4025181	
Combined routes	3.725 mg/kg _{bw} /day	-	0.547728	
Total result	Total result			
dermal	-	-	0.14521	
inhalation	-	-	0.402518	
Combined routes	- mg/kg _{bw} /day	-	0.547728	



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9.34.39 Contributing Scenario (39) controlling professional worker exposure for PROC 8B (PC 20, PC 37, PC 40) 9.34.39.1 Conditions of use

Name of contributing scenario	PROC 8b Transfer of chemicals from/to vessels/ large containers at dedicated facilities
Concentration in substance	>5-25%
Duration of activity	1 - 4 hours
Exposed skin surface	960 cm ²
Location	outdoors (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.34.39.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
25% aqueous Ammonia (Ammo	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.987429 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.145211	
inhalation, long-term systemic	4.471 mg/m³	47.6 mg/m³	0.0939211	
Combined routes	1.626 mg/kg _{bw} /day	-	0.239131	
Total result	Total result			
dermal	-	-	0.14521	
inhalation	-	-	0.093921	
Combined routes	- mg/kg _{bw} /day	-	0.239131	

9.34.40 Contributing Scenario (40) controlling professional worker exposure for PROC 8B (PC 20, PC 37, PC 40)

9.34.40.1 Conditions of use

Name of contributing scenario	PROC 8b Transfer of chemicals from/to vessels/ large containers at dedicated facilities
Concentration in substance	>5-25%
Duration of activity	> 4 hours (default)
Exposed skin surface	960 cm ²
Location	indoors
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.34.40.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	1.646 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2420171
inhalation, long-term systemic	10.644 mg/m³	47.6 mg/m ³	0.2236211
Combined routes	3.166 mg/kg _{bw} /day	-	0.465638
Total result			
dermal	-	-	0.242017



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
inhalation	-	-	0.223621
Combined routes	- mg/kg _{bw} /day	-	0.465638

9.34.41 Contributing Scenario (41) controlling professional worker exposure for PROC 8B (PC 20, PC 37, PC 40) 9.34.41.1 Conditions of use

Name of contributing scenario	PROC 8b Transfer of chemicals from/to vessels/ large containers at dedicated facilities
Concentration in substance	>5-25%
Duration of activity	> 4 hours (default)
Exposed skin surface	960 cm^2
Location	indoors
Ventilation	enhanced (70%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	no

9.34.41.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
25% aqueous Ammonia (Ammo	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	1.646 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2420171	
inhalation, long-term systemic	31.933 mg/m³	47.6 mg/m ³	0.670864 ¹	
Combined routes	6.208 mg/kg _{bw} /day	-	0.912881	
Total result	Total result			
dermal	-	-	0.242017	
inhalation	-	-	0.670864	
Combined routes	- mg/kg _{bw} /day	-	0.912881	

9.34.42 Contributing Scenario (42) controlling professional worker exposure for PROC 8B (PC 20, PC 37, PC 40) 9.34.42.1 Conditions of use

Name of contributing scenario	PROC 8b Transfer of chemicals from/to vessels/ large containers at dedicated facilities
Concentration in substance	>5-25%
Duration of activity	> 4 hours (default)
Exposed skin surface	960 cm^2
Location	outdoors (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.34.42.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
dermal, long-term systemic	1.646 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2420171
inhalation, long-term systemic	7.451 mg/m ³	47.6 mg/m ³	0.1565351
Combined routes	2.71 mg/kg _{bw} /day	-	0.398552
Total result			
dermal	-	-	0.242017
inhalation	-	-	0.156535
Combined routes	- mg/kg _{bw} /day	-	0.398552

9.34.43 Contributing Scenario (43) controlling professional worker exposure for PROC 9 (PC 20, PC 37, PC 40)

9.34.43.1 Conditions of use

Name of contributing scenario	PROC 9 Transfer of chemicals into small containers (dedicated filling line)
Concentration in substance	>5-25%
Duration of activity	1 - 4 hours
Exposed skin surface	480 cm^2
Location	indoors
Ventilation	enhanced (70%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	no

9.34.43.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.493714 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0726051
inhalation, long-term systemic	19.16 mg/m ³	47.6 mg/m ³	0.4025181
Combined routes	3.231 mg/kg _{bw} /day	-	0.475123
Total result			
dermal	-	-	0.072605
inhalation	-	-	0.402518
Combined routes	- mg/kg _{bw} /day	-	0.475123

9.34.44 Contributing Scenario (44) controlling professional worker exposure for PROC 9 (PC 20, PC 37, PC 40)

9.34.44.1 Conditions of use

Name of contributing scenario	PROC 9 Transfer of chemicals into small containers (dedicated filling line)
Concentration in substance	>5-25%
Duration of activity	1 - 4 hours
Exposed skin surface	480 cm^2
Location	outdoors (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)



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Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.34.44.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)		
dermal, long-term systemic	0.493714 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0726051
inhalation, long-term systemic	4.471 mg/m³	47.6 mg/m³	0.0939211
Combined routes	1.132 mg/kg _{bw} /day	-	0.166526
Total result			
dermal	-	-	0.072605
inhalation	-	-	0.093921
Combined routes	- mg/kg _{bw} /day	-	0.166526

9.34.45 Contributing Scenario (45) controlling professional worker exposure for PROC 9 (PC 20, PC 37, PC 40)

9.34.45.1 Conditions of use

1.54.45.1 Conditions of use	
Name of contributing scenario	PROC 9 Transfer of chemicals into small containers (dedicated filling line)
Concentration in substance	>5-25%
Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm ²
Location	indoors
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.34.45.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Amm	onia NH4/NH3 aqua)		
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.1210081
inhalation, long-term systemic	10.644 mg/m³	47.6 mg/m³	0.2236211
Combined routes	2.343 mg/kg _{bw} /day	-	0.34463
Total result			
dermal	-	-	0.121008
inhalation	-	-	0.223621
Combined routes	- mg/kg _{bw} /day	-	0.34463

9.34.46 Contributing Scenario (46) controlling professional worker exposure for PROC 9 (PC 20, PC 37, PC 40)

9.34.46.1 Conditions of use

Name of contributing scenario	PROC 9 Transfer of chemicals into small containers (dedicated filling line)	
Concentration in substance	>5-25%	
Duration of activity	> 4 hours (default)	
Exposed skin surface	480 cm ²	



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Location	indoors
Ventilation	enhanced (70%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	no

9.34.46.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Amm	25% aqueous Ammonia (Ammonia NH4/NH3 aqua)		
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.1210081
inhalation, long-term systemic	31.933 mg/m³	47.6 mg/m³	0.670864 ¹
Combined routes	5.385 mg/kg _{bw} /day	-	0.791872
Total result			
dermal	-	-	0.121008
inhalation	-	-	0.670864
Combined routes	- mg/kg _{bw} /day	-	0.791872

9.34.47 Contributing Scenario (47) controlling professional worker exposure for PROC 9 (PC 20, PC 37, PC 40)

9.34.47.1 Conditions of use

Name of contributing scenario	PROC 9 Transfer of chemicals into small containers (dedicated filling line)
Concentration in substance	>5-25%
Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm ²
Location	outdoors (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.34.47.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
25% aqueous Ammonia (Ammo	onia NH4/NH3 aqua)		
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.1210081
inhalation, long-term systemic	7.451 mg/m ³	47.6 mg/m ³	0.1565351
Combined routes	1.887 mg/kg _{bw} /day	-	0.277543
Total result			
dermal	-	-	0.121008
inhalation	-	-	0.156535
Combined routes	- mg/kg _{bw} /day	-	0.277543



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COVERING PAGE - information applicable to all ESs listed below

Conditions of use common to all contributing scenarios (CSs) for following ES: 37, 39, 40, 42, 45

Name of contributing scenario	PROC relevant for CS	
Exposure type	Inhalation: Long-term systemic; Dermal: Long-term systemic	
Product characteristics		
Physical state	liquid	
Concentration in substance	>25%	
Max. conc. (ECETOC)	>25%	
Fugacity / Dustiness	high	
Frequency and duration of use		
Duration of activity	according to CS	
Frequency of use	5 days / week	
Human factors not influenced by risk management	ent	
Exposed skin surface	according to CS	
Other given operational conditions affecting wor	rkers exposure	
Location	according to CS	
Domain	Industrial (unless otherwise stated as Professional for ES 8, 9, 11, 30, 34,42,45)	
Technical conditions and measures to control dis	spersion and exposure	
Local exhaust ventilation	according to CS	
Conditions and measures related to personal protection, hygiene and health evaluation		
Protective gloves	according to CS	
Respiratory protection	according to CS	

Note 1

Explanations for the RCR assessment (Risk characterization ratio), listed in the following tables for individual ECs (marked with *):

Note 2:

Information valid for all tables numbered 9.XX.XX.2 Exposure and risks for workers (XX – number of the given ES), (marked with **)

9.XX.XX.2 Exposure and risks for workers

The quantitative risk characterisation for this worker exposure has been calculated by EasyTRA.

The following table shows the exposure estimations via the dermal and inhalation route together with the total exposure of workers over all routes if applicable.

 $^{^{\}rm I}$ Worst case result used for total RCR (Risk characterisation ratio), RCR <1 means safe use

² Part of additive RCR

³ Worst case value, as dermal and inhalation RCRs are coming from different substances



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9.37 Scenario 37: Up to 35% aqueous: Industrial end-use of anhydrous and aqueous ammonia (flue gas NOx and SOx reduction) (ES-4 PROC 1, ES-4 PROC 19, ES-4 PROC 2, ES-4 PROC 3, ES-4 PROC 4, ES-4 PROC 8b, ES-4 PROC 9, ES-4 ERC 6b)

This scenario is described by the following combinations of use descriptors. The corresponding contributing scenarios are described in the respective subchapters.

Free short title	Up to 35% aqueous: Industrial end-use of anhydrous and aqueous ammonia (flue gas NOx and SOx reduction) (ES-4 PROC 1, ES-4 PROC 19, ES-4 PROC 2, ES-4 PROC 3, ES-4 PROC 4, ES-4 PROC 8b, ES-4 PROC 9, ES-4 ERC 6b)	
Systematic title based on use descriptor	ERC 6B; PROC 1, 19, 2, 3, 4, 8B, 9	
Name of contributing environmental scenario and corresponding ERC	ERC 6b Industrial use of reactive processing aids	
Name(s) of contributing worker scenarios and corresponding PROCs	PROC 1 - Use in closed process, no likelihood of exposure PROC 19 - Hand-mixing with intimate contact (only PPE available) PROC 2 - Use in closed, continuous process with occasional controlled exposure PROC 3 - Use in closed batch process (synthesis or formulation) PROC 4 - Use in batch and other process (synthesis) where opportunity for exposure arises PROC 8b - Transfer of chemicals from/to vessels/ large containers at dedicated facilities PROC 9 - Transfer of chemicals into small containers (dedicated filling line)	

9.37.1 Contributing Scenario (1) controlling environmental exposure for ERC 6B

9.37.1.1 Conditions of use

Operational co	onditions		
Annual tonnage		3.55E5 to/year	
Daily amount used at site		14.575 kg/day	
Release times p	per year	100 days/year	
Local freshwate	er dilution factor	10	
Local marine w	vater dilution factor	100	
Release fraction	n to air from process	0.0001 %	
Release fraction	n to wastewater from process	0.050 %	
Release fraction to soil from process		0 %	
Fraction tonnage to region		0.470 %	
Fraction used at main source		0.249837 % (Max. tonnage biggest customer: 354631 tpa / 400 companies = 886 tpa)	
STP		yes (municipal)	
River flow rate		18000 m³/day	
Municipal sewa	age treatment plant discharge	2000 m³/day	
Risk managen	nent measures		
Reduction of sludge to soil	100 % (justification: 100 % reduction of emission from sludge to soil. Rationale: Sludges of industrial firms will be incinerated or discharged according to national safety regulations.)		
SpERC	NH-4 - 6b (spERC -6b – NH4 Release time per year: 100 [20, 100, 300]. Assumed number of production days per year. Fraction main source: 0.25% (Default 100%). The substance is industrially used by 400 companies indicating a fraction main source of 0.25%. Fraction tonnage to region: 0.47% (Default 100%). Ratio of total tonnage 354631 tpa to regional tonnage 25000 tpa. Release to air: 0.0001% (Default: 0.1%). Emissions of the substance to air from industrial processes are		



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considered well controlled by industrial firm measures, i.e. ventilation of ambient air through filters (discharged after use), following national safety regulations.

Release water: 0.05% (Default: 5%). During industrial and subsequent waste water treatment, the substance is completely biologically transformed into mineral nitrogen components, as a part of the nitrogen cycle in STPs. Hence release to environmental surface waters is 0%. 5/100 = 0.05% was set arbitrarily.

Release to soil: 0% (Default: 0.025%). Sludges of industrial firms will be incinerated or discharged according to national safety regulations. Hence there will be no released to soil (0%).

9.37.1.2 Exposure and risks for workers for the environment and man via the environment

The quantitative risk characterisation for this environmental exposure has been calculated using EasyTRA.

The environmental exposure calculation per compartment is based on the algorithms of the EU TGD 2003 Risk Assessment Spreadsheet Model 1.24a.

9.37.1.3 Aquatic compartment (including sediment)

Environmental risk aquatic of the ES

Compartments	PEC	PNEC	RCR* = PEC/PNEC	MSafe kg/d		
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)						
Freshwater	0.000018 mg/L	0.00135 mg/L	0.0130241	1,119.069		
Marine water	1.79E-6 mg/L	0.00135 mg/L	0.0013281	1.10E4		
Total result	·					
Freshwater	0.000018 mg/L	-	0.013024	1,119.069		
Freshwater sediment	- mg/kg _{dwt}	-	-	-		
Marine water	1.79E-6 mg/L	-	0.001328	1.10E4		
Marine water sediment	- mg/kg _{dwt}	-	-	-		

9.37.1.4 Terrestrial compartment

Environmental risk terrestrial of the ES

Compartments	PEC	PNEC	RCR* = PEC/PNEC	MSafe kg/d
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
Agricultural soil	0.000214 mg/kg _{dwt}	0.0221 mg/kg _{dwt}	0.0096741	1,506.6
Total result				
Agricultural soil	0.000214 mg/kg _{dwt}	-	-	1,506.6

9.37.2 Contributing Scenario (2) controlling industrial worker exposure for PROC 1 (PC 0)

9.37.2.1 Conditions of use

Name of contributing scenario	PROC 1 Use in closed process, no likelihood of exposure
Concentration in substance	>25%
Duration of activity	1 - 4 hours
Exposed skin surface	240 cm ²
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.37.2.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route		Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)				



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
dermal, long-term systemic	0.020571 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0030251		
inhalation, long-term systemic	0.00298 mg/m ³	47.6 mg/m³	0.0000631		
Combined routes	0.020997 mg/kg _{bw} /day	-	0.003088		
Total result					
dermal	-	-	0.003025		
inhalation	-	-	0.000063		
Combined routes	- mg/kg _{bw} /day	-	0.003088		

9.37.3 Contributing Scenario (3) controlling industrial worker exposure for PROC 1 (PC 0)

9.37.3.1 Conditions of use

Name of contributing scenario	PROC 1 Use in closed process, no likelihood of exposure		
Concentration in substance	>25%		
Duration of activity	1 - 4 hours		
Exposed skin surface	240 cm ²		
Location	indoors		
Local exhaust ventilation	yes (dermal 100 %)		
Protective gloves	No		
Respiratory protection	no		

9.37.3.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	$RCR^* = EC/DNEL$		
35% aqueous Ammonia (Amm	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.020571 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0030251		
inhalation, long-term systemic	0.004258 mg/m ³	47.6 mg/m ³	0.0000891		
Combined routes	0.02118 mg/kg _{bw} /day	-	0.003115		
Total result					
dermal	-	-	0.003025		
inhalation	-	-	0.000089		
Combined routes	- mg/kg _{bw} /day	-	0.003115		

9.37.4 Contributing Scenario (4) controlling industrial worker exposure for PROC 1 (PC 0)

9.37.4.1 Conditions of use

Name of contributing scenario	PROC 1 Use in closed process, no likelihood of exposure
Concentration in substance	>25%
Duration of activity	> 4 hours (default)
Exposed skin surface	240 cm ²
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no



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9.37.4.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)					
dermal, long-term systemic	0.034286 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.005042^{1}		
inhalation, long-term systemic	0.004967 mg/m ³	47.6 mg/m³	0.000104 ¹		
Combined routes	0.034995 mg/kg _{bw} /day	-	0.005146		
Total result					
dermal	-	-	0.005042		
inhalation	-	-	0.000104		
Combined routes	- mg/kg _{bw} /day	-	0.005146		

9.37.5 Contributing Scenario (5) controlling industrial worker exposure for PROC 1 (PC 0)

9.37.5.1 Conditions of use

Name of contributing scenario	PROC 1 Use in closed process, no likelihood of exposure	
Concentration in substance	>25%	
Duration of activity	> 4 hours (default)	
Exposed skin surface	240 cm ²	
Location	indoors	
Local exhaust ventilation	yes (dermal 100 %)	
Protective gloves	No	
Respiratory protection	no	

9.37.5.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)					
dermal, long-term systemic	0.034286 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0050421		
inhalation, long-term systemic	0.007096 mg/m ³	47.6 mg/m³	0.0001491		
Combined routes	0.035299 mg/kg _{bw} /day	-	0.005191		
Total result	Total result				
dermal	-	-	0.005042		
inhalation	-	-	0.000149		
Combined routes	- mg/kg _{bw} /day	-	0.005191		

9.37.6 Contributing Scenario (6) controlling industrial worker exposure for PROC 19

9.37.6.1 Conditions of use

Name of contributing scenario	PROC 19 Hand-mixing with intimate contact and only PPE available	
Concentration in substance	>25%	
Duration of activity	> 4 hours (default)	
Exposed skin surface	$1,980 \text{ cm}^2$	
Location	indoors	
Local exhaust ventilation	yes (dermal 100 %)	
Protective gloves	99 %, burst-time: > 4 hours (default) (justification: Minimum protection limit.)	



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Respiratory protection	90 %
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9.37.6.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Amm	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)		
dermal, long-term systemic	1.414 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2079831
inhalation, long-term systemic	17.741 mg/m³	47.6 mg/m ³	0.3727021
Combined routes	3.949 mg/kg _{bw} /day	-	0.580685
Total result	Total result		
dermal	-	-	0.207983
inhalation	-	-	0.372702
Combined routes	- mg/kg _{bw} /day	-	0.580685

9.37.7 Contributing Scenario (7) controlling industrial worker exposure for PROC 19

9.37.7.1 Conditions of use

Name of contributing scenario	PROC 19 Hand-mixing with intimate contact and only PPE available
Concentration in substance	>25%
Duration of activity	> 4 hours (default)
Exposed skin surface	$1,980 \text{ cm}^2$
Location	indoors
Local exhaust ventilation	yes (inhalation 90 %; dermal 0 %)
Protective gloves	99 %, burst-time: > 4 hours (default) (justification: Minimum protection limit.)
Respiratory protection	no

9.37.7.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Amm	onia NH4/NH3 aqua)		
dermal, long-term systemic	1.414 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2079831
inhalation, long-term systemic	17.741 mg/m³	47.6 mg/m ³	0.3727021
Combined routes	3.949 mg/kg _{bw} /day	-	0.580685
Total result			
dermal	-	-	0.207983
inhalation	-	-	0.372702
Combined routes	- mg/kg _{bw} /day	-	0.580685

9.37.8 Contributing Scenario (8) controlling industrial worker exposure for PROC 19

9.37.8.1 Conditions of use

Name of contributing scenario	PROC 19 Hand-mixing with intimate contact and only PPE available	
Tunic of contributing section to	17 Time mining with mining contact and only 112 available	
Concentration in substance	>25%	
Duration of activity	> 4 hours (default)	
Exposed skin surface	$1,980 \text{ cm}^2$	
Location	outdoors (30%)	
Local exhaust ventilation	yes (dermal 100 %)	



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Protective gloves	99 %, burst-time: > 4 hours (default) (justification: Minimum protection limit.)
Respiratory protection	90 %

9.37.8.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	1.414 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2079831
inhalation, long-term systemic	12.418 mg/m³	47.6 mg/m ³	0.2608921
Combined routes	3.188 mg/kg _{bw} /day	-	0.468875
Total result			
dermal	-	-	0.207983
inhalation	-	-	0.260892
Combined routes	- mg/kg _{bw} /day	-	0.468875

9.37.9 Contributing Scenario (9) controlling industrial worker exposure for PROC 19

9.37.9.1 Conditions of use

Name of contributing scenario	PROC 19 Hand-mixing with intimate contact and only PPE available	
Concentration in substance	>25%	
Duration of activity	1 - 4 hours	
Exposed skin surface	1,980 cm ²	
Location	outdoors (30%)	
Local exhaust ventilation	yes (dermal 100 %)	
Protective gloves	99 %, burst-time: > 4 hours (default) (justification: Minimum protection limit.)	
Respiratory protection	90 %	

9.37.9.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Amm	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)		
dermal, long-term systemic	0.848571 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.124791
inhalation, long-term systemic	7.451 mg/m ³	47.6 mg/m³	0.1565351
Combined routes	1.913 mg/kg _{bw} /day	-	0.281325
Total result			
dermal	-	-	0.12479
inhalation	-	-	0.156535
Combined routes	- mg/kg _{bw} /day	-	0.281325

9.37.10 Contributing Scenario (10) controlling industrial worker exposure for PROC 19

9.37.10.1 Conditions of use

Name of contributing scenario	PROC 19 Hand-mixing with intimate contact and only PPE available	
Concentration in substance	>25%	
Duration of activity	1 - 4 hours	
Exposed skin surface	$1,980 \text{ cm}^2$	
Location	indoors	



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Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	99 %, burst-time: > 4 hours (default) (justification: Minimum protection limit.
Respiratory protection	95 %

9.37.10.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Ammo	onia NH4/NH3 aqua)		
dermal, long-term systemic	0.848571 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.124791
inhalation, long-term systemic	5.322 mg/m ³	47.6 mg/m³	0.1118111
Combined routes	1.609 mg/kg _{bw} /day	-	0.236601
Total result	Total result		
dermal	-	-	0.12479
inhalation	-	-	0.111811
Combined routes	- mg/kg _{bw} /day	-	0.236601

9.37.11 Contributing Scenario (11) controlling industrial worker exposure for PROC 2

9.37.11.1 Conditions of use

Name of contributing scenario	PROC 2 Use in closed, continuous process with occasional controlled exposure
Concentration in substance	>25%
Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm^2
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.37.11.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Ammo	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)		
dermal, long-term systemic	1.371 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2016811
inhalation, long-term systemic	17.741 mg/m³	47.6 mg/m ³	0.3727021
Combined routes	3.906 mg/kg _{bw} /day	-	0.574383
Total result	Total result		
dermal	-	-	0.201681
inhalation	-	-	0.372702
Combined routes	- mg/kg _{bw} /day	-	0.574383

9.37.12 Contributing Scenario (12) controlling industrial worker exposure for PROC 2

9.37.12.1 Conditions of use

<u> </u>		
Name of contributing scenario	PROC 2 Use in closed, continuous process with occasional controlled exposure	
Concentration in substance	>25%	
Duration of activity	> 4 hours (default)	
Exposed skin surface	480 cm^2	



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Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.37.12.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Amm	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)		
dermal, long-term systemic	1.371 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2016811
inhalation, long-term systemic	12.418 mg/m³	47.6 mg/m ³	0.2608921
Combined routes	3.145 mg/kg _{bw} /day	-	0.462572
Total result			
dermal	-	-	0.201681
inhalation	-	-	0.260892
Combined routes	- mg/kg _{bw} /day	-	0.462572

9.37.13 Contributing Scenario (13) controlling industrial worker exposure for PROC 2

9.37.13.1 Conditions of use

7.57.13.1 Conditions of use	-
Name of contributing scenario	PROC 2 Use in closed, continuous process with occasional controlled exposure
Concentration in substance	>25%
Duration of activity	1 - 4 hours
Exposed skin surface	480 cm ²
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.37.13.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Amm	onia NH4/NH3 aqua)		
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.1210081
inhalation, long-term systemic	10.644 mg/m³	47.6 mg/m ³	0.2236211
Combined routes	2.343 mg/kg _{bw} /day	-	0.34463
Total result	Total result		
dermal	-	-	0.121008
inhalation	-	-	0.223621
Combined routes	- mg/kg _{bw} /day	-	0.34463

9.37.14 Contributing Scenario (14) controlling industrial worker exposure for PROC 2

9.37.14.1 Conditions of use

Name of contributing scenario	PROC 2 Use in closed, continuous process with occasional controlled exposure
Concentration in substance	>25%



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Duration of activity	1 - 4 hours
Exposed skin surface	480 cm^2
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.37.14.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Amm	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)		
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.1210081
inhalation, long-term systemic	7.451 mg/m ³	47.6 mg/m ³	0.1565351
Combined routes	1.887 mg/kg _{bw} /day	-	0.277543
Total result	Total result		
dermal	-	-	0.121008
inhalation	-	-	0.156535
Combined routes	- mg/kg _{bw} /day	-	0.277543

9.37.15 Contributing Scenario (15) controlling industrial worker exposure for PROC 3

9.37.15.1 Conditions of use

Name of contributing scenario	PROC 3 Use in closed batch process (synthesis or formulation)
Concentration in substance	>25%
Duration of activity	> 4 hours (default)
Exposed skin surface	240 cm ²
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.37.15.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.685714 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.100841
inhalation, long-term systemic	35.481 mg/m³	47.6 mg/m ³	0.7454041
Combined routes	5.754 mg/kg _{bw} /day	-	0.846245
Total result			
dermal	-	-	0.10084
inhalation	-	-	0.745404
Combined routes	- mg/kg _{bw} /day	-	0.846245

9.37.16 Contributing Scenario (16) controlling industrial worker exposure for PROC 3

9.37.16.1 Conditions of use

Name of contributing scenario PROC 3 Use in closed batch process (synthesis or formulation)	
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Concentration in substance	>25%
Duration of activity	> 4 hours (default)
Exposed skin surface	240 cm ²
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.37.16.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.685714 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.100841
inhalation, long-term systemic	24.837 mg/m³	47.6 mg/m ³	0.5217831
Combined routes	4.234 mg/kg _{bw} /day	-	0.622623
Total result			
dermal	-	-	0.10084
inhalation	-	-	0.521783
Combined routes	- mg/kg _{bw} /day	-	0.622623

9.37.17 Contributing Scenario (17) controlling industrial worker exposure for PROC 3

9.37.17.1 Conditions of use

Name of contributing scenario	PROC 3 Use in closed batch process (synthesis or formulation)
Concentration in substance	>25%
Duration of activity	1 - 4 hours
Exposed skin surface	240 cm^2
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.37.17.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.411429 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0605041
inhalation, long-term systemic	21.289 mg/m³	47.6 mg/m ³	0.4472431
Combined routes	3.453 mg/kg _{bw} /day	-	0.507747
Total result			
dermal	-	-	0.060504
inhalation	-	-	0.447243
Combined routes	- mg/kg _{bw} /day	-	0.507747



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9.37.18 Contributing Scenario (18) controlling industrial worker exposure for PROC 3

9.37.18.1 Conditions of use

Name of contributing scenario	PROC 3 Use in closed batch process (synthesis or formulation)
Concentration in substance	>25%
Duration of activity	1 - 4 hours
Exposed skin surface	240 cm^2
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.37.18.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.411429 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0605041
inhalation, long-term systemic	14.902 mg/m³	47.6 mg/m ³	0.313071
Combined routes	2.54 mg/kg _{bw} /day	-	0.373574
Total result			
dermal	-	-	0.060504
inhalation	-	-	0.31307
Combined routes	- mg/kg _{bw} /day	-	0.373574

9.37.19 Contributing Scenario (19) controlling industrial worker exposure for PROC 4

9.37.19.1 Conditions of use

Name of contributing scenario	PROC 4 Use in batch and other process (synthesis) where opportunity for exposure arises
Concentration in substance	>25%
Duration of activity	1 - 4 hours
Exposed skin surface	480 cm^2
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	no

9.37.19.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Amm	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)		
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.1210081
inhalation, long-term systemic	29.804 mg/m³	47.6 mg/m³	0.626141
Combined routes	5.081 mg/kg _{bw} /day	-	0.747148
Total result			•
dermal	-	-	0.121008
inhalation	-	-	0.62614



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Combined routes	- mg/kg _{bw} /day	-	0.747148

9.37.20 Contributing Scenario (20) controlling industrial worker exposure for PROC 4

9.37.20.1 Conditions of use

Name of contributing scenario	PROC 4 Use in batch and other process (synthesis) where opportunity for exposure arises
Concentration in substance	>25%
Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm ²
Location	indoors
Local exhaust ventilation	yes (inhalation 90 %; dermal 90 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	no

9.37.20.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.137143 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0201681
inhalation, long-term systemic	7.096 mg/m ³	47.6 mg/m ³	0.1490811
Combined routes	1.151 mg/kg _{bw} /day	-	0.169249
Total result			
dermal	-	-	0.020168
inhalation	-	-	0.149081
Combined routes	- mg/kg _{bw} /day	-	0.169249

9.37.21 Contributing Scenario (21) controlling industrial worker exposure for PROC 4

Name of contributing scenario	PROC 4 Use in batch and other process (synthesis) where opportunity for exposure arises
Concentration in substance	>25%
Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm^2
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.37.21.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	1.371 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2016811
inhalation, long-term systemic	4.967 mg/m³	47.6 mg/m ³	0.1043571
Combined routes	2.081 mg/kg _{bw} /day	-	0.306037



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Total result			
dermal	-	-	0.201681
inhalation	-	-	0.104357
Combined routes	- mg/kg _{bw} /day	-	0.306037

9.37.22 Contributing Scenario (22) controlling industrial worker exposure for PROC 4

9.37.22.1 Conditions of use

Name of contributing scenario	PROC 4 Use in batch and other process (synthesis) where opportunity for exposure arises
Concentration in substance	>25%
Duration of activity	1 - 4 hours
Exposed skin surface	480 cm ²
Location	indoors
Local exhaust ventilation	yes (inhalation 90 %; dermal 90 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	no

9.37.22.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Amm	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)		
dermal, long-term systemic	0.082286 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0121011
inhalation, long-term systemic	4.258 mg/m³	47.6 mg/m ³	0.0894491
Combined routes	0.690536 mg/kg _{bw} /day	-	0.101549
Total result			
dermal	-	-	0.012101
inhalation	-	-	0.089449
Combined routes	- mg/kg _{bw} /day	-	0.101549

9.37.23 Contributing Scenario (23) controlling industrial worker exposure for PROC 8B

9.37.23.1 Conditions of use

Name of contributing scenario	PROC 8b Transfer of chemicals from/to vessels/ large containers at dedicated facilities
Concentration in substance	>25%
Duration of activity	> 4 hours (default)
Exposed skin surface	960 cm ²
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.37.23.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
dermal, long-term systemic	2.743 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.4033611
inhalation, long-term systemic	10.644 mg/m³	47.6 mg/m³	0.2236211
Combined routes	4.263 mg/kg _{bw} /day	-	0.626983
Total result			
dermal	-	-	0.403361
inhalation	-	-	0.223621
Combined routes	- mg/kg _{bw} /day	-	0.626983

9.37.24 Contributing Scenario (24) controlling industrial worker exposure for PROC 8B

9.37.24.1 Conditions of use

Name of contributing scenario	PROC 8b Transfer of chemicals from/to vessels/ large containers at dedicated facilities
Concentration in substance	>25%
Duration of activity	> 4 hours (default)
Exposed skin surface	960 cm ²
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.37.24.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Amm	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)		
dermal, long-term systemic	2.743 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.4033611
inhalation, long-term systemic	7.451 mg/m ³	47.6 mg/m³	0.1565351
Combined routes	3.807 mg/kg _{bw} /day	-	0.559896
Total result			
dermal	-	-	0.403361
inhalation	-	-	0.156535
Combined routes	- mg/kg _{bw} /day	-	0.559896

9.37.25 Contributing Scenario (25) controlling industrial worker exposure for PROC 8B

9.37.25.1 Conditions of use

Name of contributing scenario	PROC 8b Transfer of chemicals from/to vessels/ large containers at dedicated facilities
Concentration in substance	>25%
Duration of activity	> 4 hours (default)
Exposed skin surface	960 cm ²
Location	indoors
Local exhaust ventilation	yes (inhalation 95 %; dermal 95 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	no



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9.57.25.2 EXPOSURE and	TISKS FOR WORKERS - 10	or generai iniormanon see	Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Amm	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)		
dermal, long-term systemic	0.137143 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0201681
inhalation, long-term systemic	5.322 mg/m³	47.6 mg/m ³	0.1118111
Combined routes	0.897455 mg/kg _{bw} /day	-	0.131979
Total result			
dermal	-	-	0.020168
inhalation	-	-	0.111811
Combined routes	- mg/kg _{bw} /day	-	0.131979

9.37.26 Contributing Scenario (26) controlling industrial worker exposure for PROC 8B

9.37.26.1 Conditions of use

Name of contributing scenario	PROC 8b Transfer of chemicals from/to vessels/ large containers at dedicated facilities
Concentration in substance	>25%
Duration of activity	1 - 4 hours
Exposed skin surface	960 cm ²
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.37.26.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Amm	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)		
dermal, long-term systemic	1.646 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2420171
inhalation, long-term systemic	4.471 mg/m³	47.6 mg/m ³	0.0939211
Combined routes	2.284 mg/kg _{bw} /day	-	0.335938
Total result	Total result		
dermal	-	-	0.242017
inhalation	-	-	0.093921
Combined routes	- mg/kg _{bw} /day	-	0.335938

9.37.27 Contributing Scenario (27) controlling industrial worker exposure for PROC 8B

9.37.27.1 Conditions of use

Name of contributing scenario	PROC 8b Transfer of chemicals from/to vessels/ large containers at dedicated facilities
Concentration in substance	>25%
Duration of activity	1 - 4 hours
Exposed skin surface	960 cm^2
Location	indoors
Local exhaust ventilation	yes (inhalation 95 %; dermal 95 %)
Protective gloves	Gloves APF 5 80 %



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Respiratory protection	no
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9.37.27.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Amm	onia NH4/NH3 aqua)		
dermal, long-term systemic	0.082286 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0121011
inhalation, long-term systemic	3.193 mg/m ³	47.6 mg/m³	0.0670861
Combined routes	0.538473 mg/kg _{bw} /day	-	0.079187
Total result			
dermal	-	-	0.012101
inhalation	-	-	0.067086
Combined routes	- mg/kg _{bw} /day	-	0.079187

9.37.28 Contributing Scenario (28) controlling industrial worker exposure for PROC 9

9.37.28.1 Conditions of use

Name of contributing scenario	PROC 9 Transfer of chemicals into small containers (dedicated filling line)
Concentration in substance	>25%
Duration of activity	1 - 4 hours
Exposed skin surface	480 cm^2
Location	indoors
Ventilation	enhanced (70%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	no

9.37.28.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Amm	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)		
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.1210081
inhalation, long-term systemic	25.547 mg/m³	47.6 mg/m³	0.5366911
Combined routes	4.472 mg/kg _{bw} /day	-	0.6577
Total result			
dermal	-	-	0.121008
inhalation	-	-	0.536691
Combined routes	- mg/kg _{bw} /day	-	0.6577

9.37.29 Contributing Scenario (29) controlling industrial worker exposure for PROC 9

9.37.29.1 Conditions of use

Name of contributing scenario	PROC 9 Transfer of chemicals into small containers (dedicated filling line)	
Concentration in substance	>25%	
Duration of activity	> 4 hours (default)	
Exposed skin surface	480 cm^2	
Location	indoors	



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Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.37.29.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Amm	onia NH4/NH3 aqua)		
dermal, long-term systemic	1.371 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2016811
inhalation, long-term systemic	14.193 mg/m³	47.6 mg/m ³	0.2981621
Combined routes	3.399 mg/kg _{bw} /day	-	0.499842
Total result	Total result		
dermal	-	-	0.201681
inhalation	-	-	0.298162
Combined routes	- mg/kg _{bw} /day	-	0.499842

9.37.30 Contributing Scenario (30) controlling industrial worker exposure for PROC 9

9.37.30.1 Conditions of use

Name of contributing scenario	PROC 9 Transfer of chemicals into small containers (dedicated filling line)	
Concentration in substance	>25%	
Duration of activity	> 4 hours (default)	
Exposed skin surface	480 cm ²	
Location	indoors	
Local exhaust ventilation	yes (inhalation 90 %; dermal 90 %)	
Protective gloves	Gloves APF 5 80 %	
Respiratory protection	no	

9.37.30.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Amm	onia NH4/NH3 aqua)		
dermal, long-term systemic	0.137143 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0201681
inhalation, long-term systemic	14.193 mg/m³	47.6 mg/m³	0.2981621
Combined routes	2.165 mg/kg _{bw} /day	-	0.31833
Total result			
dermal	-	-	0.020168
inhalation	-	-	0.298162
Combined routes	- mg/kg _{bw} /day	-	0.31833

9.37.31 Contributing Scenario (31) controlling industrial worker exposure for PROC 9

9.37.31.1 Conditions of use

2.37.31.1 Conditions of use		
Name of contributing scenario	PROC 9 Transfer of chemicals into small containers (dedicated filling line)	
Concentration in substance	>25%	
Duration of activity	> 4 hours (default)	
Exposed skin surface	480 cm ²	



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Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.37.31.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Amm	onia NH4/NH3 aqua)	•	
dermal, long-term systemic	1.371 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2016811
inhalation, long-term systemic	9.935 mg/m³	47.6 mg/m ³	0.2087131
Combined routes	2.791 mg/kg _{bw} /day	-	0.410394
Total result			
dermal	-	-	0.201681
inhalation	-	-	0.208713
Combined routes	- mg/kg _{bw} /day	-	0.410394

9.37.32 Contributing Scenario (32) controlling industrial worker exposure for PROC 9

9.37.32.1 Conditions of use

Name of contributing scenario	PROC 9 Transfer of chemicals into small containers (dedicated filling line)	
Concentration in substance	>25%	
Duration of activity	1 - 4 hours	
Exposed skin surface	480 cm ²	
Location	outdoors (30%)	
Local exhaust ventilation	yes (dermal 100 %)	
Protective gloves	Gloves APF 5 80 %	
Respiratory protection	90 %	

9.37.32.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Amn	nonia NH4/NH3 aqua)		
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.1210081
inhalation, long-term systemic	5.961 mg/m³	47.6 mg/m ³	0.1252281
Combined routes	1.674 mg/kg _{bw} /day	-	0.246236
Total result		•	
dermal	-	-	0.121008
inhalation	-	-	0.125228
Combined routes	- mg/kg _{bw} /day	-	0.246236



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9.39 Scenario 39: Up to 35% aqueous: Industrial end-use of anhydrous and aqueous ammonia (processing, non-processing aids, auxiliary agent) (ES-4 PROC 1, ES-4 PROC 10, ES-4 PROC 13, ES-4 PROC 19, ES-4 PROC 2, ES-4 PROC 3, ES-4 PROC 4, ES-4 PROC 5, ES-4 PROC 7, ES-4 PROC 8b, ES-4 PROC 9, ES-4 ERC 6b)

This scenario is described by the following combinations of use descriptors. The corresponding contributing scenarios are

escribed in the respective subchapters.	
Free short title	Up to 35% aqueous: Industrial end-use of anhydrous and aqueous ammonia (processing, non-processing aids, auxiliary agent) (ES-4 PROC 1, ES-4 PROC 10, ES-4 PROC 13, ES-4 PROC 19, ES-4 PROC 2, ES-4 PROC 3, ES-4 PROC 4, ES-4 PROC 5, ES-4 PROC 7, ES-4 PROC 8b, ES-4 PROC 9, ES-4 ERC 6b)
Systematic title based on use descriptor	ERC 6B; PROC 1, 10, 13, 19, 2, 3, 4, 5, 7, 8B, 9
Name of contributing environmental scenario and corresponding ERC	ERC 6b Industrial use of reactive processing aids
Name(s) of contributing worker scenarios and corresponding PROCs	PROC 1 - Use in closed process, no likelihood of exposure PROC 10 - Roller application or brushing PROC 13 - Treatment of articles by dipping and pouring PROC 19 - Hand-mixing with intimate contact (only PPE available) PROC 2 - Use in closed, continuous process with occasional controlled exposure PROC 3 - Use in closed batch process (synthesis or formulation) PROC 4 - Use in batch and other process (synthesis) where opportunity for exposure arises PROC 5 - Mixing or blending in batch processes (multistage and/or significant contact) PROC 7 - Industrial spraying PROC 8b - Transfer of chemicals from/to vessels/ large containers at dedicated facilities PROC 9 - Transfer of chemicals into small containers (dedicated filling line)

9.39.1 Contributing Scenario (1) controlling environmental exposure for ERC 6B

9.39.1.1 Conditions of use

3.55E5 to/year
14.575 kg/day
100 days/year
10
100
0.0001 %
0.050 %
0 %
0.470 %
0.249837 % (Max. tonnage biggest customer: 354631 tpa / 400 companies = 886 tpa)
yes (municipal)
18000 m³/day
2000 m³/day
11 11 () () () () () () () () () () () () ()



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SpERC NH-4 - 6b (spERC -6b – NH4

Release time per year: 100 [20, 100, 300]. Assumed number of production days per year.

Fraction main source: 0.25% (Default 100%). The substance is industrially used by 400 companies indicating a

fraction main source of 0.25%.

Fraction tonnage to region: 0.47% (Default 100%). Ratio of total tonnage 354631 tpa to regional tonnage 25000 tpa. Release to air: 0.0001% (Default: 0.1%). Emissions of the substance to air from industrial processes are considered well controlled by industrial firm measures, i.e. ventilation of ambient air through filters (discharged after use), following national safety regulations.

Release water: 0.05% (Default: 5%). During industrial and subsequent waste water treatment, the substance is completely biologically transformed into mineral nitrogen components, as a part of the nitrogen cycle in STPs. Hence release to environmental surface waters is 0%. 5/100 = 0.05% was set arbitrarily.

Release to soil: 0% (Default: 0.025%). Sludges of industrial firms will be incinerated or discharged according to national safety regulations. Hence there will be no released to soil (0%).

9.39.1.2 Exposure and risks for workers for the environment and man via the environment

The quantitative risk characterisation for this environmental exposure has been calculated using EasyTRA.

The environmental exposure calculation per compartment is based on the algorithms of the EU TGD 2003 Risk Assessment Spreadsheet Model 1.24a.

9.39.1.3 Aquatic compartment (including sediment)

Environmental risk aquatic of the ES

Compartments	PEC	PNEC	RCR* = PEC/PNEC	MSafe kg/d
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
Freshwater	0.000018 mg/L	0.00135 mg/L	0.0130241	1,119.069
Marine water	1.79E-6 mg/L	0.00135 mg/L	0.0013281	1.10E4
Total result			•	•
Freshwater	0.000018 mg/L	-	0.013024	1,119.069
Freshwater sediment	- mg/kg _{dwt}	-	-	-
Marine water	1.79E-6 mg/L	-	0.001328	1.10E4
Marine water sediment	- mg/kg _{dwt}	-	-	-

9.39.1.4 Terrestrial compartment

Environmental risk terrestrial of the ES

Compartments	PEC	PNEC	RCR* = PEC/PNEC	MSafe kg/d
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
Agricultural soil	0.000214 mg/kg _{dwt}	0.0221 mg/kg _{dwt}	0.0096741	1,506.6
Total result				
Agricultural soil	0.000214 mg/kg _{dwt}	-	-	1,506.6

9.39.2 Contributing Scenario (2) controlling industrial worker exposure for PROC 1

9.39.2.1 Conditions of use

Name of contributing scenario	PROC 1 Use in closed process, no likelihood of exposure
Concentration in substance	>25%
Duration of activity	1 - 4 hours
Exposed skin surface	240 cm^2
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no



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9.39.2.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
35% aqueous Ammonia (Amm	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.020571 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0030251		
inhalation, long-term systemic	0.00298 mg/m³	47.6 mg/m³	0.0000631		
Combined routes	0.020997 mg/kg _{bw} /day	-	0.003088		
Total result					
dermal	-	-	0.003025		
inhalation	-	-	0.000063		
Combined routes	- mg/kg _{bw} /day	-	0.003088		

9.39.3 Contributing Scenario (3) controlling industrial worker exposure for PROC 1

9.39.3.1 Conditions of use

Name of contributing scenario	PROC 1 Use in closed process, no likelihood of exposure
Concentration in substance	>25%
Duration of activity	1 - 4 hours
Exposed skin surface	240 cm ²
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.39.3.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
35% aqueous Ammonia (Amm	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.020571 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0030251		
inhalation, long-term systemic	0.004258 mg/m ³	47.6 mg/m ³	0.0000891		
Combined routes	0.02118 mg/kg _{bw} /day	-	0.003115		
Total result					
dermal	-	-	0.003025		
inhalation	-	-	0.000089		
Combined routes	- mg/kg _{bw} /day	-	0.003115		

9.39.4 Contributing Scenario (4) controlling industrial worker exposure for PROC 1

9.39.4.1 Conditions of use

Name of contributing scenario	PROC 1 Use in closed process, no likelihood of exposure
Concentration in substance	>25%
Duration of activity	> 4 hours (default)
Exposed skin surface	240 cm^2
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No



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Respiratory protection	no
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9.39.4.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
35% aqueous Ammonia (Amm	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.034286 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0050421		
inhalation, long-term systemic	0.004967 mg/m ³	47.6 mg/m³	0.0001041		
Combined routes	0.034995 mg/kg _{bw} /day	-	0.005146		
Total result					
dermal	-	-	0.005042		
inhalation	-	-	0.000104		
Combined routes	- mg/kg _{bw} /day	-	0.005146		

9.39.5 Contributing Scenario (5) controlling industrial worker exposure for PROC 1

9.39.5.1 Conditions of use

Name of contributing scenario	PROC 1 Use in closed process, no likelihood of exposure
Concentration in substance	>25%
Duration of activity	> 4 hours (default)
Exposed skin surface	240 cm ²
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.39.5.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
35% aqueous Ammonia (Amm	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.034286 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0050421		
inhalation, long-term systemic	0.007096 mg/m ³	47.6 mg/m ³	0.0001491		
Combined routes	0.035299 mg/kg _{bw} /day	-	0.005191		
Total result					
dermal	-	-	0.005042		
inhalation	-	-	0.000149		
Combined routes	- mg/kg _{bw} /day	-	0.005191		

9.39.6 Contributing Scenario (6) controlling industrial worker exposure for PROC 10

9.39.6.1 Conditions of use

Name of contributing scenario	PROC 10 Roller application or brushing
Concentration in substance	>25%
Duration of activity	> 4 hours (default)
Exposed skin surface	960 cm^2
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)



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Protective gloves	Gloves APF 10 90 %
Respiratory protection	90 %

9.39.6.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Amm	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)		
dermal, long-term systemic	2.743 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.4033611
inhalation, long-term systemic	17.741 mg/m³	47.6 mg/m ³	0.3727021
Combined routes	5.277 mg/kg _{bw} /day	-	0.776064
Total result			
dermal	-	-	0.403361
inhalation	-	-	0.372702
Combined routes	- mg/kg _{bw} /day	-	0.776064

9.39.7 Contributing Scenario (7) controlling industrial worker exposure for PROC 10

9.39.7.1 Conditions of use

Name of contributing scenario	PROC 10 Roller application or brushing
Concentration in substance	>25%
Duration of activity	1 - 4 hours
Exposed skin surface	960 cm^2
Location	indoors
Ventilation	enhanced (70%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 10 90 %
Respiratory protection	no

9.39.7.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Ammo	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)		
dermal, long-term systemic	1.646 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2420171
inhalation, long-term systemic	31.933 mg/m³	47.6 mg/m³	0.6708641
Combined routes	6.208 mg/kg _{bw} /day	-	0.912881
Total result			
dermal	-	-	0.242017
inhalation	-	-	0.670864
Combined routes	- mg/kg _{bw} /day	-	0.912881

9.39.8 Contributing Scenario (8) controlling industrial worker exposure for PROC 10

9.39.8.1 Conditions of use

.57.0.1 Conditions of tise		
Name of contributing scenario	PROC 10 Roller application or brushing	
Concentration in substance	>25%	
Duration of activity	> 4 hours (default)	
Exposed skin surface	960 cm ²	



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Location	indoors
Local exhaust ventilation	yes (inhalation 90 %; dermal 0 %)
Protective gloves	Gloves APF 10 90 %
Respiratory protection	no

9.39.8.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Amm	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)		
dermal, long-term systemic	2.743 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.4033611
inhalation, long-term systemic	17.741 mg/m³	47.6 mg/m ³	0.3727021
Combined routes	5.277 mg/kg _{bw} /day	-	0.776064
Total result	Total result		
dermal	-	-	0.403361
inhalation	-	-	0.372702
Combined routes	- mg/kg _{bw} /day	-	0.776064

9.39.9 Contributing Scenario (9) controlling industrial worker exposure for PROC 10

9.39.9.1 Conditions of use

Name of contributing scenario	PROC 10 Roller application or brushing
Concentration in substance	>25%
Duration of activity	> 4 hours (default)
Exposed skin surface	960 cm ²
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 10 90 %
Respiratory protection	90 %

9.39.9.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Ammo	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)		
dermal, long-term systemic	2.743 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.4033611
inhalation, long-term systemic	12.418 mg/m ³	47.6 mg/m³	0.2608921
Combined routes	4.517 mg/kg _{bw} /day	-	0.664253
Total result	Total result		
dermal	-	-	0.403361
inhalation	-	-	0.260892
Combined routes	- mg/kg _{bw} /day	-	0.664253

9.39.10 Contributing Scenario (10) controlling industrial worker exposure for PROC 10

9.39.10.1 Conditions of use

Name of contributing scenario	PROC 10 Roller application or brushing
Concentration in substance	>25%
Duration of activity	1 - 4 hours



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Exposed skin surface	960 cm^2
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 10 90 %
Respiratory protection	90 %

9.39.10.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
35% aqueous Ammonia (Amm	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	1.646 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2420171	
inhalation, long-term systemic	7.451 mg/m ³	47.6 mg/m ³	0.1565351	
Combined routes	2.71 mg/kg _{bw} /day	-	0.398552	
Total result				
dermal	-	-	0.242017	
inhalation	-	-	0.156535	
Combined routes	- mg/kg _{bw} /day	-	0.398552	

9.39.11 Contributing Scenario (11) controlling industrial worker exposure for PROC 13

9.39.11.1 Conditions of use

Name of contributing scenario	PROC 13 Treatment of articles by dipping and pouring	
Concentration in substance	>25%	
Duration of activity	> 4 hours (default)	
Exposed skin surface	480 cm ²	
Location	indoors	
Local exhaust ventilation	yes (dermal 100 %)	
Protective gloves	Gloves APF 5 80 %	
Respiratory protection	90 %	

9.39.11.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
35% aqueous Ammonia (Amm	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	2.743 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.4033611	
inhalation, long-term systemic	17.741 mg/m³	47.6 mg/m³	0.3727021	
Combined routes	5.277 mg/kg _{bw} /day	-	0.776064	
Total result				
dermal	-	-	0.403361	
inhalation	-	-	0.372702	
Combined routes	- mg/kg _{bw} /day	-	0.776064	

9.39.12 Contributing Scenario (12) controlling industrial worker exposure for PROC 13

9.39.12.1 Conditions of use

Name of contributing scenario	PROC 13 Treatment of articles by dipping and pouring	
Concentration in substance	>25%	



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Duration of activity	1 - 4 hours
Exposed skin surface	480 cm^2
Location	indoors
Ventilation	enhanced (70%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %

9.39.12.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

no

Route	Exposure concentration (EC)	DNEL	$RCR^* = EC/DNEL$
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	1.646 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2420171
inhalation, long-term systemic	31.933 mg/m³	47.6 mg/m ³	0.6708641
Combined routes	6.208 mg/kg _{bw} /day	-	0.912881
Total result		•	
dermal	-	-	0.242017
inhalation	-	-	0.670864
Combined routes	- mg/kg _{bw} /day	-	0.912881

9.39.13 Contributing Scenario (13) controlling industrial worker exposure for PROC 13

9.39.13.1 Conditions of use

Respiratory protection

Name of contributing scenario	PROC 13 Treatment of articles by dipping and pouring	
Concentration in substance	>25%	
Duration of activity	> 4 hours (default)	
Exposed skin surface	480 cm ²	
Location	indoors	
Local exhaust ventilation	yes (inhalation 90 %; dermal 90 %)	
Protective gloves	Gloves APF 5 80 %	
Respiratory protection	no	

9.39.13.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
35% aqueous Ammonia (Amm	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.274286 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0403361	
inhalation, long-term systemic	17.741 mg/m³	47.6 mg/m³	0.3727021	
Combined routes	2.809 mg/kg _{bw} /day	-	0.413038	
Total result				
dermal	-	-	0.040336	
inhalation	-	-	0.372702	
Combined routes	- mg/kg _{bw} /day	-	0.413038	

9.39.14 Contributing Scenario (14) controlling industrial worker exposure for PROC 13

9.39.14.1 Conditions of use



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Name of contributing scenario	PROC 13 Treatment of articles by dipping and pouring
Concentration in substance	>25%
Duration of activity	1 - 4 hours
Exposed skin surface	480 cm^2
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.39.14.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
35% aqueous Ammonia (Ammo	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	1.646 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2420171	
inhalation, long-term systemic	7.451 mg/m ³	47.6 mg/m ³	0.1565351	
Combined routes	2.71 mg/kg _{bw} /day	-	0.398552	
Total result	Total result			
dermal	-	-	0.242017	
inhalation	-	-	0.156535	
Combined routes	- mg/kg _{bw} /day	-	0.398552	

9.39.15 Contributing Scenario (15) controlling industrial worker exposure for PROC 13

9.39.15.1 Conditions of use

7.57.13.1 Conditions of use		
Name of contributing scenario	PROC 13 Treatment of articles by dipping and pouring	
Concentration in substance	>25%	
Duration of activity	> 4 hours (default)	
Exposed skin surface	480 cm^2	
Location	outdoors (30%)	
Local exhaust ventilation	yes (dermal 100 %)	
Protective gloves	Gloves APF 5 80 %	
Respiratory protection	90 %	

9.39.15.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
35% aqueous Ammonia (Amm	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	2.743 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.4033611	
inhalation, long-term systemic	12.418 mg/m³	47.6 mg/m ³	0.2608921	
Combined routes	4.517 mg/kg _{bw} /day	-	0.664253	
Total result				
dermal	-	-	0.403361	
inhalation	-	-	0.260892	
Combined routes	- mg/kg _{bw} /day	-	0.664253	



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9.39.16 Contributing Scenario (16) controlling industrial worker exposure for PROC 19

9.39.16.1 Conditions of use

Name of contributing scenario	PROC 19 Hand-mixing with intimate contact and only PPE available	
Concentration in substance	>25%	
Duration of activity	1 - 4 hours	
Exposed skin surface	1,980 cm ²	
Location	indoors	
Local exhaust ventilation	yes (dermal 100 %)	
Protective gloves	99 %, burst-time: > 4 hours (default) (justification: Minimum protection limit.	
Respiratory protection	95 %	

9.39.16.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Amm	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)		
dermal, long-term systemic	0.848571 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.124791
inhalation, long-term systemic	5.322 mg/m³	47.6 mg/m³	0.1118111
Combined routes	1.609 mg/kg _{bw} /day	-	0.236601
Total result			·
dermal	-	-	0.12479
inhalation	-	-	0.111811
Combined routes	- mg/kg _{bw} /day	-	0.236601

9.39.17 Contributing Scenario (17) controlling industrial worker exposure for PROC 19

9.39.17.1 Conditions of use

Name of contributing scenario	PROC 19 Hand-mixing with intimate contact and only PPE available
Concentration in substance	>25%
Duration of activity	> 4 hours (default)
Exposed skin surface	$1,980 \text{ cm}^2$
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	99 %, burst-time: > 4 hours (default) (justification: Minimum protection limit.
Respiratory protection	90 %

9.39.17.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	1.414 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2079831
inhalation, long-term systemic	17.741 mg/m³	47.6 mg/m ³	0.3727021
Combined routes	3.949 mg/kg _{bw} /day	-	0.580685
Total result			
dermal	-	-	0.207983
inhalation	-	-	0.372702



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Combined routes	- mg/kg _{bw} /day	-	0.580685

9.39.18 Contributing Scenario (18) controlling industrial worker exposure for PROC 19

9.39.18.1 Conditions of use

Name of contributing scenario	PROC 19 Hand-mixing with intimate contact and only PPE available
Concentration in substance	>25%
Duration of activity	> 4 hours (default)
Exposed skin surface	$1,980 \text{ cm}^2$
Location	indoors
Local exhaust ventilation	yes (inhalation 90 %; dermal 0 %)
Protective gloves	99 %, burst-time: > 4 hours (default) (justification: Minimum protection limit.)
Respiratory protection	no

9.39.18.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Amm	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)		
dermal, long-term systemic	1.414 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2079831
inhalation, long-term systemic	17.741 mg/m³	47.6 mg/m ³	0.3727021
Combined routes	3.949 mg/kg _{bw} /day	-	0.580685
Total result			•
dermal	-	-	0.207983
inhalation	-	-	0.372702
Combined routes	- mg/kg _{bw} /day	-	0.580685

9.39.19 Contributing Scenario (19) controlling industrial worker exposure for PROC 19

9.39.19.1 Conditions of use

Name of contributing scenario	PROC 19 Hand-mixing with intimate contact and only PPE available	
Concentration in substance	>25%	
Duration of activity	> 4 hours (default)	
Exposed skin surface	$1,980 \text{ cm}^2$	
Location	outdoors (30%)	
Local exhaust ventilation	yes (dermal 100 %)	
Protective gloves	99 %, burst-time: > 4 hours (default) (justification: Minimum protection limit.)	
Respiratory protection	90 %	

9.39.19.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	1.414 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2079831
inhalation, long-term systemic	12.418 mg/m³	47.6 mg/m³	0.2608921
Combined routes	3.188 mg/kg _{bw} /day	-	0.468875
Total result			



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
dermal	-	-	0.207983
inhalation	-	-	0.260892
Combined routes	- mg/kg _{bw} /day	-	0.468875

9.39.20 Contributing Scenario (20) controlling industrial worker exposure for PROC 19

9.39.20.1 Conditions of use

Name of contributing scenario	PROC 19 Hand-mixing with intimate contact and only PPE available
Concentration in substance	>25%
Duration of activity	1 - 4 hours
Exposed skin surface	1,980 cm ²
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	99 %, burst-time: > 4 hours (default) (justification: Minimum protection limit.)
Respiratory protection	90 %

9.39.20.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	$RCR^* = EC/DNEL$	
35% aqueous Ammonia (Amm	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.848571 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.124791	
inhalation, long-term systemic	7.451 mg/m ³	47.6 mg/m ³	0.1565351	
Combined routes	1.913 mg/kg _{bw} /day	-	0.281325	
Total result				
dermal	-	-	0.12479	
inhalation	-	-	0.156535	
Combined routes	- mg/kg _{bw} /day	-	0.281325	

9.39.21 Contributing Scenario (21) controlling industrial worker exposure for PROC 2

9.39.21.1 Conditions of use

Name of contributing scenario	PROC 2 Use in closed, continuous process with occasional controlled exposure
Concentration in substance	>25%
Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm ²
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.39.21.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	1.371 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2016811
inhalation, long-term systemic	17.741 mg/m³	47.6 mg/m ³	0.3727021



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Combined routes	3.906 mg/kg _{bw} /day	-	0.574383
Total result			
dermal	-	-	0.201681
inhalation	-	-	0.372702

9.39.22 Contributing Scenario (22) controlling industrial worker exposure for PROC 2

- mg/kg_{bw}/day

9.39.22.1 Conditions of use

Combined routes

Name of contributing scenario	PROC 2 Use in closed, continuous process with occasional controlled exposure
Concentration in substance	>25%
Duration of activity	1 - 4 hours
Exposed skin surface	480 cm ²
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.39.22.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Amm	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)		
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.1210081
inhalation, long-term systemic	10.644 mg/m³	47.6 mg/m ³	0.2236211
Combined routes	2.343 mg/kg _{bw} /day	-	0.34463
Total result			•
dermal	-	-	0.121008
inhalation	-	-	0.223621
Combined routes	- mg/kg _{bw} /day	-	0.34463

9.39.23 Contributing Scenario (23) controlling industrial worker exposure for PROC 2

9.39.23.1 Conditions of use

Name of contributing scenario	PROC 2 Use in closed, continuous process with occasional controlled exposure
Concentration in substance	>25%
Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm^2
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.39.23.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Ammo	onia NH4/NH3 aqua)		



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
dermal, long-term systemic	1.371 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2016811
inhalation, long-term systemic	12.418 mg/m³	47.6 mg/m³	0.2608921
Combined routes	3.145 mg/kg _{bw} /day	-	0.462572
Total result			
dermal	-	-	0.201681
inhalation	-	-	0.260892
Combined routes	- mg/kg _{bw} /day	-	0.462572

9.39.24 Contributing Scenario (24) controlling industrial worker exposure for PROC 2

9.39.24.1 Conditions of use

Name of contributing scenario	PROC 2 Use in closed, continuous process with occasional controlled exposure
Concentration in substance	>25%
Duration of activity	1 - 4 hours
Exposed skin surface	480 cm^2
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.39.24.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
35% aqueous Ammonia (Amm	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.1210081	
inhalation, long-term systemic	7.451 mg/m ³	47.6 mg/m ³	0.1565351	
Combined routes	1.887 mg/kg _{bw} /day	-	0.277543	
Total result				
dermal	-	-	0.121008	
inhalation	-	-	0.156535	
Combined routes	- mg/kg _{bw} /day	-	0.277543	

9.39.25 Contributing Scenario (25) controlling industrial worker exposure for PROC 3 $\,$

9.39.25.1 Conditions of use

Name of contributing scenario	PROC 3 Use in closed batch process (synthesis or formulation)
Concentration in substance	>25%
Duration of activity	> 4 hours (default)
Exposed skin surface	240 cm ²
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no



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9.39.25.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.685714 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.100841
inhalation, long-term systemic	35.481 mg/m³	47.6 mg/m ³	0.7454041
Combined routes	5.754 mg/kg _{bw} /day	-	0.846245
Total result			·
dermal	-	-	0.10084
inhalation	-	-	0.745404
Combined routes	- mg/kg _{bw} /day	-	0.846245

$\textbf{9.39.26 Contributing Scenario (26) controlling industrial worker exposure for PROC\,3}$

9.39.26.1 Conditions of use

Name of contributing scenario	PROC 3 Use in closed batch process (synthesis or formulation)
Concentration in substance	>25%
Duration of activity	1 - 4 hours
Exposed skin surface	240 cm ²
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.39.26.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Amm	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)		
dermal, long-term systemic	0.411429 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0605041
inhalation, long-term systemic	21.289 mg/m³	47.6 mg/m³	0.4472431
Combined routes	3.453 mg/kg _{bw} /day	-	0.507747
Total result	Total result		
dermal	-	-	0.060504
inhalation	-	-	0.447243
Combined routes	- mg/kg _{bw} /day	-	0.507747

9.39.27 Contributing Scenario (27) controlling industrial worker exposure for PROC 3 $\,$

9.39.27.1 Conditions of use

Name of contributing scenario	PROC 3 Use in closed batch process (synthesis or formulation)
Concentration in substance	>25%
Duration of activity	> 4 hours (default)
Exposed skin surface	240 cm^2
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No



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Respiratory protection

9.39.27.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.685714 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.100841
inhalation, long-term systemic	24.837 mg/m³	47.6 mg/m ³	0.5217831
Combined routes	4.234 mg/kg _{bw} /day	-	0.622623
Total result			
dermal	-	-	0.10084
inhalation	-	-	0.521783
Combined routes	- mg/kg _{bw} /day	-	0.622623

9.39.28 Contributing Scenario (28) controlling industrial worker exposure for PROC 3 $\,$

9.39.28.1 Conditions of use

Name of contributing scenario	PROC 3 Use in closed batch process (synthesis or formulation)
Concentration in substance	>25%
Duration of activity	1 - 4 hours
Exposed skin surface	240 cm^2
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.39.28.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.411429 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0605041
inhalation, long-term systemic	14.902 mg/m³	47.6 mg/m³	0.313071
Combined routes	2.54 mg/kg _{bw} /day	-	0.373574
Total result			
dermal	-	-	0.060504
inhalation	-	-	0.31307
Combined routes	- mg/kg _{bw} /day	-	0.373574

9.39.29 Contributing Scenario (29) controlling industrial worker exposure for PROC 4

9.39.29.1 Conditions of use

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Name of contributing scenario	PROC 4 Use in batch and other process (synthesis) where opportunity for exposure arise	
Concentration in substance	>25%	
Duration of activity	> 4 hours (default)	
Exposed skin surface	480 cm^2	
Location	indoors	
Local exhaust ventilation	yes (inhalation 90 %; dermal 90 %)	



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Protective gloves	Gloves APF 5 80 %
Respiratory protection	no

9.39.29.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.137143 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0201681
inhalation, long-term systemic	7.096 mg/m ³	47.6 mg/m ³	0.1490811
Combined routes	1.151 mg/kg _{bw} /day	-	0.169249
Total result			
dermal	-	-	0.020168
inhalation	-	-	0.149081
Combined routes	- mg/kg _{bw} /day	-	0.169249

9.39.30 Contributing Scenario (30) controlling industrial worker exposure for PROC 4

9.39.30.1 Conditions of use

Name of contributing scenario	PROC 4 Use in batch and other process (synthesis) where opportunity for exposure arises
Concentration in substance	>25%
Duration of activity	1 - 4 hours
Exposed skin surface	480 cm ²
Location	indoors
Local exhaust ventilation	yes (inhalation 90 %; dermal 90 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	no

9.39.30.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Amm	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)		
dermal, long-term systemic	0.082286 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0121011
inhalation, long-term systemic	4.258 mg/m³	47.6 mg/m³	0.089449 ¹
Combined routes	0.690536 mg/kg _{bw} /day	-	0.101549
Total result			
dermal	-	-	0.012101
inhalation	-	-	0.089449
Combined routes	- mg/kg _{bw} /day	-	0.101549

$\textbf{9.39.31} \ Contributing \ Scenario \ (\textbf{31}) \ controlling \ industrial \ worker \ exposure \ for \ PROC \ \textbf{4}$

9.39.31.1 Conditions of use

Name of contributing scenario	PROC 4 Use in batch and other process (synthesis) where opportunity for exposure arises
Concentration in substance	>25%
Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm^2
Location	outdoors (30%)



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Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.39.31.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	1.371 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2016811
inhalation, long-term systemic	4.967 mg/m³	47.6 mg/m ³	0.1043571
Combined routes	2.081 mg/kg _{bw} /day	-	0.306037
Total result			
dermal	-	-	0.201681
inhalation	-	-	0.104357
Combined routes	- mg/kg _{bw} /day	-	0.306037

9.39.32 Contributing Scenario (32) controlling industrial worker exposure for PROC 4

9.39.32.1 Conditions of use

Name of contributing scenario	PROC 4 Use in batch and other process (synthesis) where opportunity for exposure arises
Concentration in substance	>25%
Duration of activity	1 - 4 hours
Exposed skin surface	480 cm^2
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	no

9.39.32.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Ammo	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)		
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.1210081
inhalation, long-term systemic	29.804 mg/m³	47.6 mg/m³	0.626141
Combined routes	5.081 mg/kg _{bw} /day	-	0.747148
Total result	Total result		
dermal	-	-	0.121008
inhalation	-	-	0.62614
Combined routes	- mg/kg _{bw} /day	-	0.747148

9.39.33 Contributing Scenario (33) controlling industrial worker exposure for PROC 5

9.39.33.1 Conditions of use

7.37.33.1 Conditions of use		
Name of contributing scenario	PROC 5 Mixing or blending in batch processes (multistage and/or significant contact)	
Concentration in substance	>25%	
Duration of activity	> 4 hours (default)	
Exposed skin surface	480 cm^2	



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Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 10 90 %
Respiratory protection	90 %

9.39.33.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Ammo	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)		
dermal, long-term systemic	1.371 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2016811
inhalation, long-term systemic	17.741 mg/m³	47.6 mg/m³	0.3727021
Combined routes	3.906 mg/kg _{bw} /day	-	0.574383
Total result	Total result		
dermal	-	-	0.201681
inhalation	-	-	0.372702
Combined routes	- mg/kg _{bw} /day	-	0.574383

$9.39.34\ Contributing\ Scenario\ (34)\ controlling\ industrial\ worker\ exposure\ for\ PROC\ 5$

9.39.34.1 Conditions of use

Name of contributing scenario	PROC 5 Mixing or blending in batch processes (multistage and/or significant contact)
Concentration in substance	>25%
Duration of activity	1 - 4 hours
Exposed skin surface	480 cm^2
Location	indoors
Local exhaust ventilation	yes (inhalation 90 %; dermal 90 %)
Protective gloves	Gloves APF 10 90 %
Respiratory protection	no

9.39.34.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Amm	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)		
dermal, long-term systemic	0.082286 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0121011
inhalation, long-term systemic	10.644 mg/m³	47.6 mg/m³	0.2236211
Combined routes	1.603 mg/kg _{bw} /day	-	0.235722
Total result	Total result		
dermal	-	-	0.012101
inhalation	-	-	0.223621
Combined routes	- mg/kg _{bw} /day	-	0.235722

9.39.35 Contributing Scenario (35) controlling industrial worker exposure for PROC 5

9.39.35.1 Conditions of use

Name of contributing scenario	PROC 5 Mixing or blending in batch processes (multistage and/or significant contact)
Concentration in substance	>25%
Duration of activity	> 4 hours (default)



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Exposed skin surface	480 cm ²
Location	indoors
Local exhaust ventilation	yes (inhalation 90 %; dermal 90 %)
Protective gloves	Gloves APF 10 90 %
Respiratory protection	no

9.39.35.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Amm	onia NH4/NH3 aqua)	•	
dermal, long-term systemic	0.137143 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0201681
inhalation, long-term systemic	17.741 mg/m³	47.6 mg/m ³	0.3727021
Combined routes	2.672 mg/kg _{bw} /day	-	0.39287
Total result			
dermal	-	-	0.020168
inhalation	-	-	0.372702
Combined routes	- mg/kg _{bw} /day	-	0.39287

$9.39.36\ Contributing\ Scenario\ (36)\ controlling\ industrial\ worker\ exposure\ for\ PROC\ 5$

9.39.36.1 Conditions of use

Name of contributing scenario	PROC 5 Mixing or blending in batch processes (multistage and/or significant contact		
Concentration in substance	>25%		
Duration of activity	> 4 hours (default)		
Exposed skin surface	480 cm ²		
Location	outdoors (30%)		
Local exhaust ventilation	yes (dermal 100 %)		
Protective gloves	Gloves APF 10 90 %		
Respiratory protection	90 %		

9.39.36.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	1.371 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2016811
inhalation, long-term systemic	12.418 mg/m³	47.6 mg/m ³	0.2608921
Combined routes	3.145 mg/kg _{bw} /day	-	0.462572
Total result			
dermal	-	-	0.201681
inhalation	-	-	0.260892
Combined routes	- mg/kg _{bw} /day	-	0.462572

9.39.37 Contributing Scenario (37) controlling industrial worker exposure for PROC 5

9.39.37.1 Conditions of use

Name of contributing scenario	PROC 5 Mixing or blending in batch processes (multistage and/or significant contact)
Concentration in substance	>25%



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Duration of activity	1 - 4 hours
Exposed skin surface	480 cm^2
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 10 90 %
Respiratory protection	90 %

9.39.37.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.1210081
inhalation, long-term systemic	7.451 mg/m ³	47.6 mg/m ³	0.1565351
Combined routes	1.887 mg/kg _{bw} /day	-	0.277543
Total result			
dermal	-	-	0.121008
inhalation	-	-	0.156535
Combined routes	- mg/kg _{bw} /day	-	0.277543

9.39.38 Contributing Scenario (38) controlling industrial worker exposure for PROC 7

9.39.38.1 Conditions of use

Name of contributing scenario	PROC 7 Industrial spraying
Concentration in substance	>25%
Duration of activity	> 4 hours (default)
Exposed skin surface	$1,500 \text{ cm}^2$
Location	indoors
Local exhaust ventilation	yes (inhalation 95 %; dermal 95 %)
Protective gloves	Gloves APF 10 90 %
Respiratory protection	no

9.39.38.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.214286 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0315131
inhalation, long-term systemic	17.741 mg/m³	47.6 mg/m ³	0.3727021
Combined routes	2.749 mg/kg _{bw} /day	-	0.404215
Total result			
dermal	-	-	0.031513
inhalation	-	-	0.372702
Combined routes	- mg/kg _{bw} /day	-	0.404215

9.39.39 Contributing Scenario (39) controlling industrial worker exposure for PROC 7 $\,$

9.39.39.1 Conditions of use

Name of contributing scenario	PROC 7 Industrial spraying
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Concentration in substance	>25%
Duration of activity	1 - 4 hours
Exposed skin surface	$1,500 \text{ cm}^2$
Location	indoors
Local exhaust ventilation	yes (inhalation 95 %; dermal 95 %)
Protective gloves	Gloves APF 10 90 %
Respiratory protection	90 %

9.39.39.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.128571 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0189081
inhalation, long-term systemic	1.064 mg/m³	47.6 mg/m ³	0.0223621
Combined routes	0.280634 mg/kg _{bw} /day	-	0.04127
Total result			
dermal	-	-	0.018908
inhalation	-	-	0.022362
Combined routes	- mg/kg _{bw} /day	-	0.04127

9.39.40 Contributing Scenario (40) controlling industrial worker exposure for PROC 7

9.39.40.1 Conditions of use

Conditions of use	
Name of contributing scenario	PROC 7 Industrial spraying
Concentration in substance	>25%
Duration of activity	> 4 hours (default)
Exposed skin surface	$1,500 \text{ cm}^2$
Location	indoors
Local exhaust ventilation	yes (inhalation 95 %; dermal 95 %)
Protective gloves	Gloves APF 10 90 %
Respiratory protection	90 %

9.39.40.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.214286 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0315131
inhalation, long-term systemic	1.774 mg/m³	47.6 mg/m³	0.037271
Combined routes	0.467723 mg/kg _{bw} /day	-	0.068783
Total result			
dermal	-	-	0.031513
inhalation	-	-	0.03727
Combined routes	- mg/kg _{bw} /day	-	0.068783



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9.39.41 Contributing Scenario (41) controlling industrial worker exposure for PROC 7

9.39.41.1 Conditions of use

Name of contributing scenario	PROC 7 Industrial spraying
Concentration in substance	>25%
Duration of activity	1 - 4 hours
Exposed skin surface	$1,500 \text{ cm}^2$
Location	indoors
Local exhaust ventilation	yes (inhalation 95 %; dermal 95 %)
Protective gloves	Gloves APF 10 90 %
Respiratory protection	90 %

9.39.41.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.128571 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0189081
inhalation, long-term systemic	1.064 mg/m³	47.6 mg/m³	0.0223621
Combined routes	0.280634 mg/kg _{bw} /day	-	0.04127
Total result			
dermal	-	-	0.018908
inhalation	-	-	0.022362
Combined routes	- mg/kg _{bw} /day	-	0.04127

9.39.42 Contributing Scenario (42) controlling industrial worker exposure for PROC 7

9.39.42.1 Conditions of use

Name of contributing scenario	PROC 7 Industrial spraying
Concentration in substance	>25%
Duration of activity	1 - 4 hours
Exposed skin surface	$1,500 \text{ cm}^2$
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 10 90 %
Respiratory protection	90 %

9.39.42.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	2.571 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.3781511	
inhalation, long-term systemic	14.902 mg/m³	47.6 mg/m ³	0.313071	
Combined routes	4.7 mg/kg _{bw} /day	-	0.691221	
Total result				
dermal	-	-	0.378151	
inhalation	-	-	0.31307	



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Combined routes	- mg/kg _{bw} /day	-	0.691221

9.39.43 Contributing Scenario (43) controlling industrial worker exposure for PROC 7

9.39.43.1 Conditions of use

Name of contributing scenario	PROC 7 Industrial spraying
Concentration in substance	>25%
Duration of activity	> 4 hours (default)
Exposed skin surface	$1,500 \text{ cm}^2$
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 10 90 %
Respiratory protection	95 %

9.39.43.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	4.286 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.6302521
inhalation, long-term systemic	12.418 mg/m³	47.6 mg/m ³	0.2608921
Combined routes	6.06 mg/kg _{bw} /day	-	0.891144
Total result			
dermal	-	-	0.630252
inhalation	-	-	0.260892
Combined routes	- mg/kg _{bw} /day	-	0.891144

9.39.44 Contributing Scenario (44) controlling industrial worker exposure for PROC 8B

9.39.44.1 Conditions of use

Name of contributing scenario	PROC 8b Transfer of chemicals from/to vessels/ large containers at dedicated facilities
Concentration in substance	>25%
Duration of activity	> 4 hours (default)
Exposed skin surface	960 cm ²
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.39.44.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	$RCR^* = EC/DNEL$
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	2.743 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.4033611
inhalation, long-term systemic	10.644 mg/m³	47.6 mg/m³	0.2236211
Combined routes	4.263 mg/kg _{bw} /day	-	0.626983
Total result			



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
dermal	-	-	0.403361
inhalation	-	-	0.223621
Combined routes	- mg/kg _{bw} /day	-	0.626983

9.39.45 Contributing Scenario (45) controlling industrial worker exposure for PROC 8B

9.39.45.1 Conditions of use

Name of contributing scenario	PROC 8b Transfer of chemicals from/to vessels/ large containers at dedicated facilities
Concentration in substance	>25%
Duration of activity	> 4 hours (default)
Exposed skin surface	960 cm ²
Location	indoors
Local exhaust ventilation	yes (inhalation 95 %; dermal 95 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	no

9.39.45.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
35% aqueous Ammonia (Amm	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.137143 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0201681		
inhalation, long-term systemic	5.322 mg/m³	47.6 mg/m ³	0.1118111		
Combined routes	0.897455 mg/kg _{bw} /day	-	0.131979		
Total result	Total result				
dermal	-	-	0.020168		
inhalation	-	-	0.111811		
Combined routes	- mg/kg _{bw} /day	-	0.131979		

9.39.46 Contributing Scenario (46) controlling industrial worker exposure for PROC 8B

9.39.46.1 Conditions of use

Name of contributing scenario	PROC 8b Transfer of chemicals from/to vessels/ large containers at dedicated facilities
Concentration in substance	>25%
Duration of activity	1 - 4 hours
Exposed skin surface	960 cm ²
Location	indoors
Local exhaust ventilation	yes (inhalation 95 %; dermal 95 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	no

9.39.46.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.082286 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0121011
inhalation, long-term systemic	3.193 mg/m³	47.6 mg/m ³	0.0670861



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Combined routes	0.538473 mg/kg _{bw} /day	-	0.079187
Total result			
dermal	-	-	0.012101
inhalation	-	-	0.067086
Combined routes	- mg/kg _{bw} /day	-	0.079187

9.39.47 Contributing Scenario (47) controlling industrial worker exposure for PROC 8B

9.39.47.1 Conditions of use

Name of contributing scenario	PROC 8b Transfer of chemicals from/to vessels/ large containers at dedicated facilities
Concentration in substance	>25%
Duration of activity	> 4 hours (default)
Exposed skin surface	960 cm^2
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.39.47.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
35% aqueous Ammonia (Amm	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	2.743 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.4033611	
inhalation, long-term systemic	7.451 mg/m ³	47.6 mg/m ³	0.1565351	
Combined routes	3.807 mg/kg _{bw} /day	-	0.559896	
Total result	Total result			
dermal	-	-	0.403361	
inhalation	-	-	0.156535	
Combined routes	- mg/kg _{bw} /day	-	0.559896	

9.39.48 Contributing Scenario (48) controlling industrial worker exposure for PROC 8B

9.39.48.1 Conditions of use

Name of contributing scenario	PROC 8b Transfer of chemicals from/to vessels/ large containers at dedicated facilities		
Concentration in substance	>25%		
Duration of activity	1 - 4 hours		
Exposed skin surface	960 cm ²		
Location	outdoors (30%)		
Local exhaust ventilation	yes (dermal 100 %)		
Protective gloves	Gloves APF 5 80 %		
Respiratory protection	90 %		

9.39.48.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
dermal, long-term systemic	1.646 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2420171
inhalation, long-term systemic	4.471 mg/m³	47.6 mg/m³	0.0939211
Combined routes	2.284 mg/kg _{bw} /day	-	0.335938
Total result			
dermal	-	-	0.242017
inhalation	-	-	0.093921
Combined routes	- mg/kg _{bw} /day	-	0.335938

9.39.49 Contributing Scenario (49) controlling industrial worker exposure for PROC 9

9.39.49.1 Conditions of use

Name of contributing scenario	PROC 9 Transfer of chemicals into small containers (dedicated filling line)
Concentration in substance	>25%
Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm^2
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.39.49.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
35% aqueous Ammonia (Amm	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	1.371 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2016811	
inhalation, long-term systemic	14.193 mg/m³	47.6 mg/m³	0.2981621	
Combined routes	3.399 mg/kg _{bw} /day	-	0.499842	
Total result	Total result			
dermal	-	-	0.201681	
inhalation	-	-	0.298162	
Combined routes	- mg/kg _{bw} /day	-	0.499842	

9.39.50 Contributing Scenario (50) controlling industrial worker exposure for PROC 9

9.39.50.1 Conditions of use

Name of contributing scenario	PROC 9 Transfer of chemicals into small containers (dedicated filling line)
Concentration in substance	>25%
Duration of activity	1 - 4 hours
Exposed skin surface	480 cm^2
Location	indoors
Ventilation	enhanced (70%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	no



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9.39.50.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route Exposure concentration (EC)		DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Amm	onia NH4/NH3 aqua)		
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.1210081
inhalation, long-term systemic	25.547 mg/m³	47.6 mg/m³	0.5366911
Combined routes	4.472 mg/kg _{bw} /day	-	0.6577
Total result			
dermal	-	-	0.121008
inhalation	-	-	0.536691
Combined routes	- mg/kg _{bw} /day	-	0.6577

$9.39.51\ Contributing\ Scenario\ (51)\ controlling\ industrial\ worker\ exposure\ for\ PROC\ 9$

9.39.51.1 Conditions of use

Name of contributing scenario	PROC 9 Transfer of chemicals into small containers (dedicated filling line)
Concentration in substance	>25%
Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm ²
Location	indoors
Local exhaust ventilation	yes (inhalation 90 %; dermal 90 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	no

9.39.51.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route Exposure concentration (EC)		DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Amm	onia NH4/NH3 aqua)		
dermal, long-term systemic	0.137143 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0201681
inhalation, long-term systemic	14.193 mg/m³	47.6 mg/m³	0.2981621
Combined routes	2.165 mg/kg _{bw} /day	-	0.31833
Total result			·
dermal	-	-	0.020168
inhalation	-	-	0.298162
Combined routes	- mg/kg _{bw} /day	-	0.31833

$9.39.52\ Contributing\ Scenario\ (52)\ controlling\ industrial\ worker\ exposure\ for\ PROC\ 9$

9.39.52.1 Conditions of use

Name of contributing scenario	PROC 9 Transfer of chemicals into small containers (dedicated filling line)
Concentration in substance	>25%
Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm^2
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %



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Respiratory protection	90 %
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9.39.52.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route Exposure concentration (EC)		DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Amm	onia NH4/NH3 aqua)		
dermal, long-term systemic	1.371 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2016811
inhalation, long-term systemic	9.935 mg/m ³	47.6 mg/m ³	0.2087131
Combined routes	2.791 mg/kg _{bw} /day	-	0.410394
Total result	Fotal result		
dermal	-	-	0.201681
inhalation	-	-	0.208713
Combined routes	- mg/kg _{bw} /day	-	0.410394

$9.39.53\ Contributing\ Scenario\ (53)\ controlling\ industrial\ worker\ exposure\ for\ PROC\ 9$

9.39.53.1 Conditions of use

Name of contributing scenario	PROC 9 Transfer of chemicals into small containers (dedicated filling line)
Concentration in substance	>25%
Duration of activity	1 - 4 hours
Exposed skin surface	480 cm ²
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.39.53.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route Exposure concentration (EC)		DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Ammo	onia NH4/NH3 aqua)		
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.1210081
inhalation, long-term systemic	5.961 mg/m³	47.6 mg/m³	0.1252281
Combined routes	1.674 mg/kg _{bw} /day	-	0.246236
Total result			
dermal	-	-	0.121008
inhalation	-	-	0.125228
Combined routes	- mg/kg _{bw} /day	-	0.246236



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9.40 Scenario 40: Up to 35% aqueous: Industrial end-use of anhydrous and aqueous ammonia (reactive agent/processing aid and for general chemical applications, e.g., extraction, water treatment/septicity control, pH/neutralising agent) (ES-4 PROC 1, ES-4 PROC 19, ES-4 PROC 2, ES-4 PROC 3, ES-4 PROC 4, ES-4 PROC 9, ES-4 ERC 6b)

This scenario is described by the following combinations of use descriptors. The corresponding contributing scenarios are described in the respective subchapters.

Free short title	Up to 35% aqueous: Industrial end-use of anhydrous and aqueous ammonia (reactive agent/processing aid and for general chemical applications, e.g., extraction, water treatment/septicity control, pH/neutralising agent) (ES-4 PROC 1, ES-4 PROC 19, ES-4 PROC 2, ES-4 PROC 3, ES-4 PROC 4, ES-4 PROC 8b, ES-4 PROC 9, ES-4 ERC 6b)
Systematic title based on use descriptor	ERC 6B; PROC 1, 19, 2, 3, 4, 8B, 9
Name of contributing environmental scenario and corresponding ERC	ERC 6b Industrial use of reactive processing aids
Name(s) of contributing worker scenarios and corresponding PROCs	PROC 1 - Use in closed process, no likelihood of exposure PROC 19 - Hand-mixing with intimate contact (only PPE available) PROC 2 - Use in closed, continuous process with occasional controlled exposure PROC 3 - Use in closed batch process (synthesis or formulation) PROC 4 - Use in batch and other process (synthesis) where opportunity for exposure arises PROC 8b - Transfer of chemicals from/to vessels/ large containers at dedicated facilities PROC 9 - Transfer of chemicals into small containers (dedicated filling line)

9.40.1 Contributing Scenario (1) controlling environmental exposure for ERC 6B

9.40.1.1 Conditions of use

Operational of	conditions	
Annual tonnag	ge	3.55E5 to/year
Daily amount	used at site	14.575 kg/day
Release times	per year	100 days/year
Local freshwa	ter dilution factor	10
Local marine	water dilution factor	100
Release fraction	on to air from process	0.0001 %
Release fraction	on to wastewater from process	0.050 %
Release fraction	on to soil from process	0 %
Fraction tonna	age to region	0.470 %
Fraction used	at main source	0.249837 % (Max. tonnage biggest customer: 354631 tpa / 400 companies = 886 tpa)
STP		yes (municipal)
River flow rat	e	18000 m³/day
Municipal sev	vage treatment plant discharge	2000 m³/day
Risk manage	ment measures	
		duction of emission from sludge to soil. Rationale: Sludges of industrial firms will be ording to national safety regulations.)
SpERC		, 100, 300]. Assumed number of production days per year. Default 100%). The substance is industrially used by 400 companies indicating a



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Fraction tonnage to region: 0.47% (Default 100%). Ratio of total tonnage 354631 tpa to regional tonnage 25000 tpa. Release to air: 0.0001% (Default: 0.1%). Emissions of the substance to air from industrial processes are considered well controlled by industrial firm measures, i.e. ventilation of ambient air through filters (discharged after use), following national safety regulations.

Release water: 0.05% (Default: 5%). During industrial and subsequent waste water treatment, the substance is completely biologically transformed into mineral nitrogen components, as a part of the nitrogen cycle in STPs. Hence release to environmental surface waters is 0%. 5/100 = 0.05% was set arbitrarily.

Release to soil: 0% (Default: 0.025%). Sludges of industrial firms will be incinerated or discharged according to national safety regulations. Hence there will be no released to soil (0%).

9.40.1.2 Exposure and risks for workers for the environment and man via the environment

The quantitative risk characterisation for this environmental exposure has been calculated using EasyTRA.

The environmental exposure calculation per compartment is based on the algorithms of the EU TGD 2003 Risk Assessment Spreadsheet Model 1.24a.

9.40.1.3 Aquatic compartment (including sediment)

Environmental risk aquatic of the ES

Compartments	PEC	PNEC	RCR* = PEC/PNEC	MSafe kg/d	
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)					
Freshwater	0.000018 mg/L	0.00135 mg/L	0.0130241	1,119.069	
Marine water	1.79E-6 mg/L	0.00135 mg/L	0.0013281	1.10E4	
Total result	·				
Freshwater	0.000018 mg/L	-	0.013024	1,119.069	
Freshwater sediment	- mg/kg _{dwt}	-	-	-	
Marine water	1.79E-6 mg/L	-	0.001328	1.10E4	
Marine water sediment	- mg/kg _{dwt}	-	-	-	

9.40.1.4 Terrestrial compartment

Environmental risk terrestrial of the ES

Compartments	PEC	PNEC	RCR* = PEC/PNEC	MSafe kg/d
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
Agricultural soil	0.000214 mg/kg _{dwt}	0.0221 mg/kg _{dwt}	0.0096741	1,506.6
Total result				
Agricultural soil	0.000214 mg/kg _{dwt}	-	-	1,506.6

9.40.2 Contributing Scenario (2) controlling industrial worker exposure for PROC 1 (PC 20, PC 37, PC 40)

9.40.2.1 Conditions of use

Name of contributing scenario	PROC 1 Use in closed process, no likelihood of exposure
Concentration in substance	>25%
Duration of activity	1 - 4 hours
Exposed skin surface	240 cm^2
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no



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9.40.2.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
35% aqueous Ammonia (Amm	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.020571 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0030251	
inhalation, long-term systemic	0.00298 mg/m³	47.6 mg/m³	0.0000631	
Combined routes	0.020997 mg/kg _{bw} /day	-	0.003088	
Total result				
dermal	-	-	0.003025	
inhalation	-	-	0.000063	
Combined routes	- mg/kg _{bw} /day	-	0.003088	

9.40.3 Contributing Scenario (3) controlling industrial worker exposure for PROC 1 (PC 20, PC 37, PC 40)

9.40.3.1 Conditions of use

Name of contributing scenario	PROC 1 Use in closed process, no likelihood of exposure
Concentration in substance	>25%
Duration of activity	1 - 4 hours
Exposed skin surface	240 cm ²
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.40.3.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Amm	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)		
dermal, long-term systemic	0.020571 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0030251
inhalation, long-term systemic	0.004258 mg/m ³	47.6 mg/m ³	0.0000891
Combined routes	0.02118 mg/kg _{bw} /day	-	0.003115
Total result			
dermal	-	-	0.003025
inhalation	-	-	0.000089
Combined routes	- mg/kg _{bw} /day	-	0.003115

9.40.4 Contributing Scenario (4) controlling industrial worker exposure for PROC 1 (PC 20, PC 37, PC 40) 9.40.4.1 Conditions of use

Name of contributing scenario	PROC 1 Use in closed process, no likelihood of exposure
Concentration in substance	>25%
Duration of activity	> 4 hours (default)
Exposed skin surface	240 cm^2
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No



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Respiratory protection	no
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9.40.4.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.034286 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0050421
inhalation, long-term systemic	0.004967 mg/m ³	47.6 mg/m ³	0.0001041
Combined routes	0.034995 mg/kg _{bw} /day	-	0.005146
Total result	Total result		
dermal	-	-	0.005042
inhalation	-	-	0.000104
Combined routes	- mg/kg _{bw} /day	-	0.005146

9.40.5 Contributing Scenario (5) controlling industrial worker exposure for PROC 1 (PC 20, PC 37, PC 40)

9.40.5.1 Conditions of use

Name of contributing scenario	PROC 1 Use in closed process, no likelihood of exposure
Concentration in substance	>25%
Duration of activity	> 4 hours (default)
Exposed skin surface	240 cm^2
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.40.5.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.034286 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0050421
inhalation, long-term systemic	0.007096 mg/m³	47.6 mg/m ³	0.0001491
Combined routes	0.035299 mg/kg _{bw} /day	-	0.005191
Total result			
dermal	-	-	0.005042
inhalation	-	-	0.000149
Combined routes	- mg/kg _{bw} /day	-	0.005191

9.40.6 Contributing Scenario (6) controlling industrial worker exposure for PROC 19 (PC 20, PC 37, PC 40)

9.40.6.1 Conditions of use

2.40.0.1 Conditions of use		
Name of contributing scenario	PROC 19 Hand-mixing with intimate contact and only PPE available	
Concentration in substance	>25%	
Duration of activity	1 - 4 hours	
Exposed skin surface	$1,980 \text{ cm}^2$	
Location	indoors	
Local exhaust ventilation	yes (dermal 100 %)	



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Protective gloves	99 %, burst-time: > 4 hours (default) (justification: Minimum protection limit.
Respiratory protection	95 %

9.40.6.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.848571 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.124791
inhalation, long-term systemic	5.322 mg/m³	47.6 mg/m³	0.1118111
Combined routes	1.609 mg/kg _{bw} /day	-	0.236601
Total result			
dermal	-	-	0.12479
inhalation	-	-	0.111811
Combined routes	- mg/kg _{bw} /day	-	0.236601

9.40.7 Contributing Scenario (7) controlling industrial worker exposure for PROC 19 (PC 20, PC 37, PC 40)

9.40.7.1 Conditions of use

Name of contributing scenario	PROC 19 Hand-mixing with intimate contact and only PPE available		
Concentration in substance	>25%		
Duration of activity	> 4 hours (default)		
Exposed skin surface	$1,980 \text{ cm}^2$		
Location	indoors		
Local exhaust ventilation	yes (dermal 100 %)		
Protective gloves	99 %, burst-time: > 4 hours (default)) (justification: Minimum protection limit.)		
Respiratory protection	90 %		

9.40.7.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	1.414 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2079831
inhalation, long-term systemic	17.741 mg/m³	47.6 mg/m ³	0.3727021
Combined routes	3.949 mg/kg _{bw} /day	-	0.580685
Total result			
dermal	-	-	0.207983
inhalation	-	-	0.372702
Combined routes	- mg/kg _{bw} /day	-	0.580685

9.40.8 Contributing Scenario (8) controlling industrial worker exposure for PROC 19 (PC 20, PC 37, PC 40)

9.40.8.1 Conditions of use

Name of contributing scenario	PROC 19 Hand-mixing with intimate contact and only PPE available	
Concentration in substance	>25%	
Duration of activity	> 4 hours (default)	
Exposed skin surface	$1,980 \text{ cm}^2$	
Location	indoors	



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Local exhaust ventilation	yes (inhalation 90 %; dermal 0 %)
Protective gloves	99 %, burst-time: > 4 hours (default)) (justification: Minimum protection limit.)
Respiratory protection	no

9.40.8.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
35% aqueous Ammonia (Amm	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	1.414 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2079831		
inhalation, long-term systemic	17.741 mg/m³	47.6 mg/m ³	0.3727021		
Combined routes	3.949 mg/kg _{bw} /day	-	0.580685		
Total result	Total result				
dermal	-	-	0.207983		
inhalation	-	-	0.372702		
Combined routes	- mg/kg _{bw} /day	-	0.580685		

9.40.9 Contributing Scenario (9) controlling industrial worker exposure for PROC 19 (PC 20, PC 37, PC 40)

9.40.9.1 Conditions of use

Name of contributing scenario	PROC 19 Hand-mixing with intimate contact and only PPE available		
Concentration in substance	>25%		
Duration of activity	> 4 hours (default)		
Exposed skin surface	$1,980 \text{ cm}^2$		
Location	outdoors (30%)		
Local exhaust ventilation	yes (dermal 100 %)		
Protective gloves	99 %, burst-time: > 4 hours (default)) (justification: Minimum protection limit.)		
Respiratory protection	90 %		

9.40.9.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
35% aqueous Ammonia (Ammo	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	1.414 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2079831	
inhalation, long-term systemic	12.418 mg/m³	47.6 mg/m ³	0.2608921	
Combined routes	3.188 mg/kg _{bw} /day	-	0.468875	
Total result				
dermal	-	-	0.207983	
inhalation	-	-	0.260892	
Combined routes	- mg/kg _{bw} /day	-	0.468875	

9.40.10 Contributing Scenario (10) controlling industrial worker exposure for PROC 19 (PC 20, PC 37, PC 40)

9.40.10.1 Conditions of use

<u> </u>		
Name of contributing scenario	PROC 19 Hand-mixing with intimate contact and only PPE available	
Concentration in substance	>25%	
Duration of activity	1 - 4 hours	
Exposed skin surface	1,980 cm ²	



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Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	99 %, burst-time: > 4 hours (default)) (justification: Minimum protection limit.)
Respiratory protection	90 %

9.40.10.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
35% aqueous Ammonia (Ammo	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.848571 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.124791	
inhalation, long-term systemic	7.451 mg/m³	47.6 mg/m³	0.1565351	
Combined routes	1.913 mg/kg _{bw} /day	-	0.281325	
Total result				
dermal	-	-	0.12479	
inhalation	-	-	0.156535	
Combined routes	- mg/kg _{bw} /day	-	0.281325	

9.40.11 Contributing Scenario (11) controlling industrial worker exposure for PROC 2 (PC 20, PC 37, PC 40)

9.40.11.1 Conditions of use

Name of contributing scenario	PROC 2 Use in closed, continuous process with occasional controlled exposure
Concentration in substance	>25%
Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm ²
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.40.11.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	1.371 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2016811
inhalation, long-term systemic	17.741 mg/m³	47.6 mg/m³	0.3727021
Combined routes	3.906 mg/kg _{bw} /day	-	0.574383
Total result			
dermal	-	-	0.201681
inhalation	-	-	0.372702
Combined routes	- mg/kg _{bw} /day	-	0.574383

9.40.12 Contributing Scenario (12) controlling industrial worker exposure for PROC 2 (PC 20, PC 37, PC 40)

9.40.12.1 Conditions of use

Name of contributing scenario	PROC 2 Use in closed, continuous process with occasional controlled exposure	
Concentration in substance	>25%	
Duration of activity	1 - 4 hours	



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Exposed skin surface	480 cm ²
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.40.12.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.1210081
inhalation, long-term systemic	10.644 mg/m³	47.6 mg/m ³	0.2236211
Combined routes	2.343 mg/kg _{bw} /day	-	0.34463
Total result			
dermal	-	-	0.121008
inhalation	-	-	0.223621
Combined routes	- mg/kg _{bw} /day	-	0.34463

9.40.13 Contributing Scenario (13) controlling industrial worker exposure for PROC 2 (PC 20, PC 37, PC 40)

9.40.13.1 Conditions of use

Name of contributing scenario	PROC 2 Use in closed, continuous process with occasional controlled exposure
Concentration in substance	>25%
Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm^2
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.40.13.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	$RCR^* = EC/DNEL$
35% aqueous Ammonia (Amm	onia NH4/NH3 aqua)		
dermal, long-term systemic	1.371 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2016811
inhalation, long-term systemic	12.418 mg/m³	47.6 mg/m³	0.2608921
Combined routes	3.145 mg/kg _{bw} /day	-	0.462572
Total result			
dermal	-	-	0.201681
inhalation	-	-	0.260892
Combined routes	- mg/kg _{bw} /day	-	0.462572

9.40.14 Contributing Scenario (14) controlling industrial worker exposure for PROC 2 (PC 20, PC 37, PC 40)

9.40.14.1 Conditions of use

Name of contributing scenario	PROC 2 Use in closed, continuous process with occasional controlled exposure	
Concentration in substance	>25%	



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Duration of activity	1 - 4 hours
Exposed skin surface	480 cm^2
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.40.14.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Amm	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)		
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.1210081
inhalation, long-term systemic	7.451 mg/m ³	47.6 mg/m ³	0.1565351
Combined routes	1.887 mg/kg _{bw} /day	-	0.277543
Total result	Total result		
dermal	-	-	0.121008
inhalation	-	-	0.156535
Combined routes	- mg/kg _{bw} /day	-	0.277543

9.40.15 Contributing Scenario (15) controlling industrial worker exposure for PROC 3 (PC 20, PC 37, PC 40)

9.40.15.1 Conditions of use

Name of contributing scenario	PROC 3 Use in closed batch process (synthesis or formulation)
Concentration in substance	>25%
Duration of activity	> 4 hours (default)
Exposed skin surface	240 cm ²
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.40.15.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Amm	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)		
dermal, long-term systemic	0.685714 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.100841
inhalation, long-term systemic	35.481 mg/m³	47.6 mg/m³	0.745404¹
Combined routes	5.754 mg/kg _{bw} /day	-	0.846245
Total result	Total result		
dermal	-	-	0.10084
inhalation	-	-	0.745404
Combined routes	- mg/kg _{bw} /day	-	0.846245

9.40.16 Contributing Scenario (16) controlling industrial worker exposure for PROC 3 (PC 20, PC 37, PC 40)

9.40.16.1 Conditions of use

Name of contributing scenario	PROC 3 Use in closed batch process (synthesis or formulation)
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Concentration in substance	>25%
Duration of activity	1 - 4 hours
Exposed skin surface	240 cm^2
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.40.16.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Amn	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)		
dermal, long-term systemic	0.411429 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0605041
inhalation, long-term systemic	21.289 mg/m³	47.6 mg/m ³	0.4472431
Combined routes	3.453 mg/kg _{bw} /day	-	0.507747
Total result			
dermal	-	-	0.060504
inhalation	-	-	0.447243
Combined routes	- mg/kg _{bw} /day	-	0.507747

9.40.17 Contributing Scenario (17) controlling industrial worker exposure for PROC 3 (PC 20, PC 37, PC 40)

9.40.17.1 Conditions of use

Name of contributing scenario	PROC 3 Use in closed batch process (synthesis or formulation)
Concentration in substance	>25%
Duration of activity	> 4 hours (default)
Exposed skin surface	240 cm^2
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.40.17.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
35% aqueous Ammonia (Amm	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.685714 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.100841	
inhalation, long-term systemic	24.837 mg/m³	47.6 mg/m ³	0.5217831	
Combined routes	4.234 mg/kg _{bw} /day	-	0.622623	
Total result	Total result			
dermal	-	-	0.10084	
inhalation	-	-	0.521783	
Combined routes	- mg/kg _{bw} /day	-	0.622623	

9.40.18 Contributing Scenario (18) controlling industrial worker exposure for PROC 3 (PC 20, PC 37, PC 40)

9.40.18.1 Conditions of use



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Name of contributing scenario	PROC 3 Use in closed batch process (synthesis or formulation)
Concentration in substance	>25%
Duration of activity	1 - 4 hours
Exposed skin surface	240 cm^2
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.40.18.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	$RCR^* = EC/DNEL$
35% aqueous Ammonia (Amm	onia NH4/NH3 aqua)		
dermal, long-term systemic	0.411429 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0605041
inhalation, long-term systemic	14.902 mg/m³	47.6 mg/m³	0.313071
Combined routes	2.54 mg/kg _{bw} /day	-	0.373574
Total result	Total result		
dermal	-	-	0.060504
inhalation	-	-	0.31307
Combined routes	- mg/kg _{bw} /day	-	0.373574

9.40.19 Contributing Scenario (19) controlling industrial worker exposure for PROC 4 (PC 20, PC 37, PC 40)

9.40.19.1 Conditions of use

7.40.17.1 Conditions of use	
Name of contributing scenario	PROC 4 Use in batch and other process (synthesis) where opportunity for exposure arises
Concentration in substance	>25%
Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm^2
Location	indoors
Local exhaust ventilation	yes (inhalation 90 %; dermal 90 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	no

9.40.19.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
35% aqueous Ammonia (Amm	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.137143 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0201681	
inhalation, long-term systemic	7.096 mg/m³	47.6 mg/m³	0.1490811	
Combined routes	1.151 mg/kg _{bw} /day	-	0.169249	
Total result				
dermal	-	-	0.020168	
inhalation	-	-	0.149081	
Combined routes	- mg/kg _{bw} /day	-	0.169249	



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$9.40.20\ Contributing\ Scenario\ (20)\ controlling\ industrial\ worker\ exposure\ for\ PROC\ 4\ (PC\ 20,\ PC\ 37,\ PC\ 40)$

9.40.20.1 Conditions of use

Name of contributing scenario	PROC 4 Use in batch and other process (synthesis) where opportunity for exposure arises
Concentration in substance	>25%
Duration of activity	1 - 4 hours
Exposed skin surface	480 cm^2
Location	indoors
Local exhaust ventilation	yes (inhalation 90 %; dermal 90 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	no

9.40.20.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
35% aqueous Ammonia (Amm	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.082286 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0121011	
inhalation, long-term systemic	4.258 mg/m³	47.6 mg/m ³	0.0894491	
Combined routes	0.690536 mg/kg _{bw} /day	-	0.101549	
Total result	Total result			
dermal	-	-	0.012101	
inhalation	-	-	0.089449	
Combined routes	- mg/kg _{bw} /day	-	0.101549	

9.40.21 Contributing Scenario (21) controlling industrial worker exposure for PROC 4 (PC 20, PC 37, PC 40)

9.40.21.1 Conditions of use

Name of contributing scenario	PROC 4 Use in batch and other process (synthesis) where opportunity for exposure arises
Concentration in substance	>25%
Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm^2
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.40.21.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
35% aqueous Ammonia (Amm	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	1.371 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2016811	
inhalation, long-term systemic	4.967 mg/m³	47.6 mg/m³	0.1043571	
Combined routes	2.081 mg/kg _{bw} /day	-	0.306037	
Total result	Total result			
dermal	-	-	0.201681	
inhalation	-	-	0.104357	
Combined routes	- mg/kg _{bw} /day	-	0.306037	



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9.40.22 Contributing Scenario (22) controlling industrial worker exposure for PROC 4 (PC 20, PC 37, PC 40)

9.40.22.1 Conditions of use

Name of contributing scenario	PROC 4 Use in batch and other process (synthesis) where opportunity for exposure arises
Concentration in substance	>25%
Duration of activity	1 - 4 hours
Exposed skin surface	480 cm^2
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	no

9.40.22.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.1210081	
inhalation, long-term systemic	29.804 mg/m³	47.6 mg/m ³	0.626141	
Combined routes	5.081 mg/kg _{bw} /day	-	0.747148	
Total result			·	
dermal	-	-	0.121008	
inhalation	-	-	0.62614	
Combined routes	- mg/kg _{bw} /day	-	0.747148	

9.40.23 Contributing Scenario (23) controlling industrial worker exposure for PROC 8B (PC 20, PC 37, PC 40)

9.40.23.1 Conditions of use

Name of contributing scenario	PROC 8b Transfer of chemicals from/to vessels/ large containers at dedicated facilities
Concentration in substance	>25%
Duration of activity	> 4 hours (default)
Exposed skin surface	960 cm ²
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.40.23.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	$RCR^* = EC/DNEL$	
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	2.743 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.4033611	
inhalation, long-term systemic	10.644 mg/m³	47.6 mg/m³	0.2236211	
Combined routes	4.263 mg/kg _{bw} /day	-	0.626983	
Total result		•		
dermal	-	-	0.403361	
inhalation	-	-	0.223621	



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Combined routes	- mg/kg _{bw} /day	-	0.626983

9.40.24 Contributing Scenario (24) controlling industrial worker exposure for PROC 8B (PC 20, PC 37, PC 40)

9.40.24.1 Conditions of use

Name of contributing scenario	PROC 8b Transfer of chemicals from/to vessels/ large containers at dedicated facilities
Concentration in substance	>25%
Duration of activity	> 4 hours (default)
Exposed skin surface	960 cm ²
Location	indoors
Local exhaust ventilation	yes (inhalation 95 %; dermal 95 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	no

9.40.24.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	$RCR^* = EC/DNEL$
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.137143 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0201681
inhalation, long-term systemic	5.322 mg/m³	47.6 mg/m ³	0.1118111
Combined routes	0.897455 mg/kg _{bw} /day	-	0.131979
Total result			
dermal	-	-	0.020168
inhalation	-	-	0.111811
Combined routes	- mg/kg _{bw} /day	-	0.131979

9.40.25 Contributing Scenario (25) controlling industrial worker exposure for PROC 8B (PC 20, PC 37, PC 40)

9.40.25.1 Conditions of use

Name of contributing scenario	PROC 8b Transfer of chemicals from/to vessels/ large containers at dedicated facilities
Concentration in substance	>25%
Duration of activity	1 - 4 hours
Exposed skin surface	960 cm ²
Location	indoors
Local exhaust ventilation	yes (inhalation 95 %; dermal 95 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	no

9.40.25.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.082286 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0121011
inhalation, long-term systemic	3.193 mg/m³	47.6 mg/m ³	0.0670861
Combined routes	0.538473 mg/kg _{bw} /day	-	0.079187



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Total result			
dermal	-	-	0.012101
inhalation	-	-	0.067086
Combined routes	- mg/kg _{bw} /day	-	0.079187

9.40.26 Contributing Scenario (26) controlling industrial worker exposure for PROC 8B (PC 20, PC 37, PC 40)

9.40.26.1 Conditions of use

Name of contributing scenario	PROC 8b Transfer of chemicals from/to vessels/ large containers at dedicated facilities
Concentration in substance	>25%
Duration of activity	> 4 hours (default)
Exposed skin surface	960 cm ²
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.40.26.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
35% aqueous Ammonia (Ammo	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	2.743 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.4033611	
inhalation, long-term systemic	7.451 mg/m ³	47.6 mg/m ³	0.1565351	
Combined routes	3.807 mg/kg _{bw} /day	-	0.559896	
Total result	Total result			
dermal	-	-	0.403361	
inhalation	-	-	0.156535	
Combined routes	- mg/kg _{bw} /day	-	0.559896	

9.40.27 Contributing Scenario (27) controlling industrial worker exposure for PROC 8B (PC 20, PC 37, PC 40)

9.40.27.1 Conditions of use

7.40.27.1 Collations of use	
Name of contributing scenario	PROC 8b Transfer of chemicals from/to vessels/ large containers at dedicated facilities
Concentration in substance	>25%
Duration of activity	1 - 4 hours
Exposed skin surface	960 cm ²
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.40.27.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	1.646 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2420171



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
inhalation, long-term systemic	4.471 mg/m ³	47.6 mg/m³	0.0939211
Combined routes	2.284 mg/kg _{bw} /day	-	0.335938
Total result			
dermal	-	-	0.242017
inhalation	-	-	0.093921
Combined routes	- mg/kg _{bw} /day	-	0.335938

9.40.28 Contributing Scenario (28) controlling industrial worker exposure for PROC 9 (PC 20, PC 37, PC 40)

9.40.28.1 Conditions of use

Name of contributing scenario	PROC 9 Transfer of chemicals into small containers (dedicated filling line)
Concentration in substance	>25%
Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm ²
Location	indoors
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.40.28.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Amm	onia NH4/NH3 aqua)		
dermal, long-term systemic	1.371 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2016811
inhalation, long-term systemic	14.193 mg/m³	47.6 mg/m ³	0.2981621
Combined routes	3.399 mg/kg _{bw} /day	-	0.499842
Total result			
dermal	-	-	0.201681
inhalation	-	-	0.298162
Combined routes	- mg/kg _{bw} /day	-	0.499842

9.40.29 Contributing Scenario (29) controlling industrial worker exposure for PROC 9 (PC 20, PC 37, PC 40)

9.40.29.1 Conditions of use

Name of contributing scenario	PROC 9 Transfer of chemicals into small containers (dedicated filling line)
Concentration in substance	>25%
Duration of activity	1 - 4 hours
Exposed skin surface	480 cm^2
Location	indoors
Ventilation	enhanced (70%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	no



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9.40.29.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
35% aqueous Ammonia (Amm	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.1210081	
inhalation, long-term systemic	25.547 mg/m³	47.6 mg/m³	0.5366911	
Combined routes	4.472 mg/kg _{bw} /day	-	0.6577	
Total result	Total result			
dermal	-	-	0.121008	
inhalation	-	-	0.536691	
Combined routes	- mg/kg _{bw} /day	-	0.6577	

9.40.30 Contributing Scenario (30) controlling industrial worker exposure for PROC 9 (PC 20, PC 37, PC 40)

9.40.30.1 Conditions of use

Name of contributing scenario	PROC 9 Transfer of chemicals into small containers (dedicated filling line)
Concentration in substance	>25%
Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm ²
Location	indoors
Local exhaust ventilation	yes (inhalation 90 %; dermal 90 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	no

9.40.30.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	ute Exposure concentration (EC)		RCR* = EC/DNEL	
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.137143 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0201681	
inhalation, long-term systemic	14.193 mg/m³	47.6 mg/m ³	0.2981621	
Combined routes	2.165 mg/kg _{bw} /day	-	0.31833	
Total result				
dermal	-	-	0.020168	
inhalation	-	-	0.298162	
Combined routes	- mg/kg _{bw} /day	-	0.31833	

9.40.31 Contributing Scenario (31) controlling industrial worker exposure for PROC 9 (PC 20, PC 37, PC 40) 9.40.31.1 Conditions of use

Name of contributing scenario	PROC 9 Transfer of chemicals into small containers (dedicated filling line)
Concentration in substance	>25%
Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm^2
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %



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Respiratory protection	90 %
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9.40.31.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	1.371 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2016811	
inhalation, long-term systemic	9.935 mg/m ³	47.6 mg/m ³	0.2087131	
Combined routes	2.791 mg/kg _{bw} /day	-	0.410394	
Total result				
dermal	-	-	0.201681	
inhalation	-	-	0.208713	
Combined routes	- mg/kg _{bw} /day	-	0.410394	

9.40.32 Contributing Scenario (32) controlling industrial worker exposure for PROC 9 (PC 20, PC 37, PC 40)

9.40.32.1 Conditions of use

Name of contributing scenario	PROC 9 Transfer of chemicals into small containers (dedicated filling line)
Concentration in substance	>25%
Duration of activity	1 - 4 hours
Exposed skin surface	480 cm^2
Location	outdoors (30%)
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.40.32.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.1210081	
inhalation, long-term systemic	5.961 mg/m ³	47.6 mg/m ³	0.1252281	
Combined routes	1.674 mg/kg _{bw} /day	-	0.246236	
Total result				
dermal	-	-	0.121008	
inhalation	-	-	0.125228	
Combined routes	- mg/kg _{bw} /day	-	0.246236	



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9.42 Scenario 42: Up to 35% aqueous: Wide dispersive end-use: Professional uses of anhydrous and aqueous ammonia (formulation of mixtures) (ES-5 PROC 1, ES-5 PROC 15, ES-5 PROC 19, ES-5 PROC 2, ES-5 PROC 3, ES-5 PROC 5, ES-5 PROC 8b, ES-5 PROC 9, ES-5 ERC 8b)

This scenario is described by the following combinations of use descriptors. The corresponding contributing scenarios are described in the respective subchapters.

Free short title	Up to 35% aqueous: Wide dispersive end-use: Professional uses of anhydrous and aqueous ammonia (formulation of mixtures) (ES-5 PROC 1, ES-5 PROC 15, ES-5 PROC 19, ES-5 PROC 2, ES-5 PROC 3, ES-5 PROC 5, ES-5 PROC 8b, ES-5 PROC 9, ES-5 ERC 8b)
Systematic title based on use descriptor	ERC 8B; PROC 1, 15, 19, 2, 3, 5, 8B, 9
Name of contributing environmental scenario and corresponding ERC	ERC 8b Wide dispersive indoor use of reactive substances in open systems
Name(s) of contributing worker scenarios and corresponding PROCs	PROC 1 - Use in closed process, no likelihood of exposure PROC 15 - Use of laboratory reagents in small scale laboratories PROC 19 - Hand-mixing with intimate contact (only PPE available) PROC 2 - Use in closed, continuous process with occasional controlled exposure PROC 3 - Use in closed batch process (synthesis or formulation) PROC 5 - Mixing or blending in batch processes (multistage and/or significant contact) PROC 8b - Transfer of chemicals from/to vessels/ large containers at dedicated facilities PROC 9 - Transfer of chemicals into small containers (dedicated filling line)

9.42.1 Contributing Scenario (1) controlling environmental exposure for ERC 8B

9.42.1.1 Conditions of use

Operational conditions		
Annual tonnage	2.50E4 to/year	
Daily amount used at site	84.959 kg/day	
Release times per year	365 days/year	
Local freshwater dilution factor	10	
Local marine water dilution factor	100	
Release fraction to air from process	0.100 %	
Release fraction to wastewater from process	2 %	
Release fraction to soil from process	0 %	
Fraction tonnage to region	10 %	
Fraction used at main source	3.544 % (justification: The majority of ammonia in the environment originates from natural sources, predominantly decaying organic matter. Wide dispersive professional uses of ammonia are diverse and widespread. The resulting environmental exposure is not expected to add significantly to already present background levels of ammonia in the environment. An additional assessment for environmental exposure for wide dispersive uses has therefore not been performed.	
STP	yes (municipal)	
River flow rate	18000 m³/day	
Municipal sewage treatment plant discharge	2000 m³/day	
Risk management measures		
Reduction of sludge to soil 100 % (justification: Sludges v will be no released to soil (0%)	will be oxidized or discharged according to national safety regulations. Hence there (o).)	
•		

No direct discharge to freshwater compartment (justification: The majority of ammonia in the environment originates from natural sources, predominantly decaying organic matter.



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Wide dispersive professional uses of ammonia are diverse and widespread. The resulting environmental exposure is not expected to add significantly to already present background levels of ammonia in the environment. An additional assessment for environmental exposure for wide dispersive uses has therefore not been performed.

9.42.1.2 Exposure and risks for workers for the environment and man via the environment

The quantitative risk characterisation for this environmental exposure has been calculated using EasyTRA.

The environmental exposure calculation per compartment is based on the algorithms of the EU TGD 2003 Risk Assessment Spreadsheet Model 1.24a.

9.42.1.3 Aquatic compartment (including sediment)

Environmental risk aquatic of the ES

Compartments	PEC	PNEC	RCR* = PEC/PNEC	MSafe kg/d
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
Freshwater	8.57E-6 mg/L	0.00135 mg/L	0.006351	1.34E4
Marine water	0.000211 mg/L	0.00135 mg/L	0.1562721	543.66
Total result				
Freshwater	8.57E-6 mg/L	-	0.00635	1.34E4
Freshwater sediment	- mg/kg _{dwt}	-	-	-
Marine water	0.000211 mg/L	-	0.156272	543.66
Marine water sediment	- mg/kg _{dwt}	-	-	-

9.42.1.4 Terrestrial compartment

Environmental risk terrestrial of the ES

Compartments	PEC	PNEC	RCR* = PEC/PNEC	MSafe kg/d
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
Agricultural soil	0.000215 mg/kg _{dwt}	0.0221 mg/kg _{dwt}	0.0097161	8,743.803
Total result				
Agricultural soil	0.000215 mg/kg _{dwt}	-	-	8,743.803

9.42.2 Contributing Scenario (2) controlling professional worker exposure for PROC 1 (PC 20, PC 21, PC 40)

9.42.2.1 Conditions of use

Name of contributing scenario	PROC 1 Use in closed process, no likelihood of exposure
Concentration in substance	>25%
Duration of activity	1 - 4 hours
Exposed skin surface	240 cm ²
Location	outdoors (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.42.2.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL				
35% aqueous Ammonia (Ammo	monia (Ammonia NH4/NH3 aqua)						
dermal, long-term systemic	0.020571 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0030251				
inhalation, long-term systemic	0.029804 mg/m³	47.6 mg/m ³	0.0006261				



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Combined routes	0.024829 mg/kg _{bw} /day	-	0.003651
Total result			
dermal	-	-	0.003025
inhalation	-	-	0.000626
Combined routes	- mg/kg _{bw} /day	-	0.003651

9.42.3 Contributing Scenario (3) controlling professional worker exposure for PROC 1 (PC 20, PC 21, PC 40)

9.42.3.1 Conditions of use

Name of contributing scenario	PROC 1 Use in closed process, no likelihood of exposure
Concentration in substance	>25%
Duration of activity	1 - 4 hours
Exposed skin surface	240 cm ²
Location	indoors
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.42.3.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL					
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)								
dermal, long-term systemic	0.020571 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0030251					
inhalation, long-term systemic	0.042578 mg/m ³	47.6 mg/m³	0.0008941					
Combined routes	0.026654 mg/kg _{bw} /day	-	0.00392					
Total result		•	·					
dermal	-	-	0.003025					
inhalation	-	-	0.000894					
Combined routes	- mg/kg _{bw} /day	-	0.00392					

9.42.4 Contributing Scenario (4) controlling professional worker exposure for PROC 1 (PC 20, PC 21, PC 40)

9.42.4.1 Conditions of use

Name of contributing scenario	PROC 1 Use in closed process, no likelihood of exposure
Concentration in substance	>25%
Duration of activity	> 4 hours (default)
Exposed skin surface	240 cm^2
Location	outdoors (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no



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Route	Exposure concentration (EC) DNEL		RCR* = EC/DNEL					
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)								
dermal, long-term systemic	0.034286 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0050421					
inhalation, long-term systemic	0.049674 mg/m ³	47.6 mg/m³	0.0010441					
Combined routes	0.041382 mg/kg _{bw} /day	-	0.006086					
Total result								
dermal	-	-	0.005042					
inhalation	-	-	0.001044					
Combined routes	- mg/kg _{bw} /day	-	0.006086					

9.42.5 Contributing Scenario (5) controlling professional worker exposure for PROC 1 (PC 20, PC 21, PC 40)

9.42.5.1 Conditions of use

Name of contributing scenario	PROC 1 Use in closed process, no likelihood of exposure
Concentration in substance	>25%
Duration of activity	> 4 hours (default)
Exposed skin surface	240 cm^2
Location	indoors
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.42.5.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL					
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)								
dermal, long-term systemic	0.034286 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0050421					
inhalation, long-term systemic	0.070963 mg/m ³	47.6 mg/m³	0.0014911					
Combined routes	0.044423 mg/kg _{bw} /day -		0.006533					
Total result								
dermal	-	-	0.005042					
inhalation	-	-	0.001491					
Combined routes	- mg/kg _{bw} /day	-	0.006533					

9.42.6 Contributing Scenario (6) controlling professional worker exposure for PROC 15 (PC 20, PC 21, PC 40)

9.42.6.1 Conditions of use

Name of contributing scenario	PROC 15 Use of laboratory reagents in small scale laboratories
Concentration in substance	>25%
Duration of activity	1 - 4 hours
Exposed skin surface	240 cm^2
Location	indoors
Domain	professional



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Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.42.6.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL				
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)							
dermal, long-term systemic	0.205714 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0302521				
inhalation, long-term systemic	21.289 mg/m³	47.6 mg/m³	0.4472431				
Combined routes	3.247 mg/kg _{bw} /day -		0.477495				
Total result							
dermal	-	-	0.030252				
inhalation	-	-	0.447243				
Combined routes	- mg/kg _{bw} /day	-	0.477495				

9.42.7 Contributing Scenario (7) controlling professional worker exposure for PROC 15 (PC 20, PC 21, PC 40) 9.42.7.1 Conditions of use

Name of contributing scenario	PROC 15 Use of laboratory reagents in small scale laboratories
Concentration in substance	>25%
Duration of activity	1 - 4 hours
Exposed skin surface	240 cm^2
Location	outdoors (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.42.7.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
35% aqueous Ammonia (Amm	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.205714 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0302521	
inhalation, long-term systemic	14.902 mg/m³	47.6 mg/m³	0.313071	
Combined routes	2.335 mg/kg _{bw} /day	-	0.343322	
Total result	Total result			
dermal	-	-	0.030252	
inhalation	-	-	0.31307	
Combined routes	- mg/kg _{bw} /day	-	0.343322	

9.42.8 Contributing Scenario (8) controlling professional worker exposure for PROC 15 (PC 20, PC 21, PC 40) 9.42.8.1 Conditions of use

Name of contributing scenario	PROC 15 Use of laboratory reagents in small scale laboratories	
Concentration in substance	>25%	
Duration of activity	> 4 hours (default)	



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Exposed skin surface	240 cm^2
Location	outdoors (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.42.8.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
35% aqueous Ammonia (Amm	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.342857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.050421	
inhalation, long-term systemic	24.837 mg/m³	47.6 mg/m ³	0.5217831	
Combined routes	3.891 mg/kg _{bw} /day	-	0.572203	
Total result	Total result			
dermal	-	-	0.05042	
inhalation	-	-	0.521783	
Combined routes	- mg/kg _{bw} /day	-	0.572203	

9.42.9 Contributing Scenario (9) controlling professional worker exposure for PROC 19 (PC 20, PC 21, PC 40)

9.42.9.1 Conditions of use

Name of contributing scenario	PROC 19 Hand-mixing with intimate contact and only PPE available
Concentration in substance	>25%
Duration of activity	1 - 4 hours
Exposed skin surface	1,980 cm ²
Location	indoors
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	99 %, burst-time: > 4 hours (default)
Respiratory protection	90 %

9.42.9.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.848571 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.124791
inhalation, long-term systemic	21.289 mg/m³	47.6 mg/m ³	0.4472431
Combined routes	3.89 mg/kg _{bw} /day	-	0.572033
Total result			
dermal	-	-	0.12479
inhalation	-	-	0.447243
Combined routes	- mg/kg _{bw} /day	-	0.572033

9.42.10 Contributing Scenario (10) controlling professional worker exposure for PROC 19 (PC 20, PC 21, PC 40) 9.42.10.1 Conditions of use



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Name of contributing scenario	PROC 19 Hand-mixing with intimate contact and only PPE available
Concentration in substance	>25%
Duration of activity	1 - 4 hours
Exposed skin surface	$1,980 \text{ cm}^2$
Location	indoors
Ventilation	enhanced (70%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	99 %, burst-time: > 4 hours (default)
Respiratory protection	90 %

9.42.10.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
35% aqueous Ammonia (Amm	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.848571 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.124791	
inhalation, long-term systemic	6.387 mg/m³	47.6 mg/m ³	0.1341731	
Combined routes	1.761 mg/kg _{bw} /day	-	0.258963	
Total result				
dermal	-	-	0.12479	
inhalation	-	-	0.134173	
Combined routes	- mg/kg _{bw} /day	-	0.258963	

9.42.11 Contributing Scenario (11) controlling professional worker exposure for PROC 19 (PC 20, PC 21, PC 40)

9.42.11.1 Conditions of use

Name of contributing scenario	PROC 19 Hand-mixing with intimate contact and only PPE available
Concentration in substance	>25%
Duration of activity	1 - 4 hours
Exposed skin surface	1,980 cm ²
Location	outdoors (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	99 %, burst-time: > 4 hours (default)
Respiratory protection	90 %

9.42.11.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
35% aqueous Ammonia (Ammo	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.848571 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.124791	
inhalation, long-term systemic	14.902 mg/m³	47.6 mg/m³	0.313071	
Combined routes	2.977 mg/kg _{bw} /day	-	0.43786	
Total result				
dermal	-	-	0.12479	



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
inhalation	-	-	0.31307
Combined routes	- mg/kg _{bw} /day	-	0.43786

9.42.12 Contributing Scenario (12) controlling professional worker exposure for PROC 19 (PC 20, PC 21, PC 40) 9.42.12.1 Conditions of use

Name of contributing scenario	PROC 19 Hand-mixing with intimate contact and only PPE available
Concentration in substance	>25%
Duration of activity	> 4 hours (default)
Exposed skin surface	$1,980 \text{ cm}^2$
Location	indoors
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	99 %, burst-time: > 4 hours (default)
Respiratory protection	90 %

9.42.12.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)					
dermal, long-term systemic	1.414 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2079831		
inhalation, long-term systemic	35.481 mg/m³	47.6 mg/m³	0.745404 ¹		
Combined routes	6.483 mg/kg _{bw} /day	-	0.953388		
Total result					
dermal	-	-	0.207983		
inhalation	-	-	0.745404		
Combined routes	- mg/kg _{bw} /day	-	0.953388		

9.42.13 Contributing Scenario (13) controlling professional worker exposure for PROC 19 (PC 20, PC 21, PC 40)

9.42.13.1 Conditions of use

Name of contributing scenario	PROC 19 Hand-mixing with intimate contact and only PPE available
Concentration in substance	>25%
Duration of activity	> 4 hours (default)
Exposed skin surface	$1,980 \text{ cm}^2$
Location	indoors
Domain	professional
Local exhaust ventilation	yes (inhalation 80 %; dermal 0 %)
Protective gloves	99 %, burst-time: > 4 hours (default)
Respiratory protection	90 %

9.42.13.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)					
dermal, long-term systemic	1.414 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2079831		



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL			
inhalation, long-term systemic	7.096 mg/m³	47.6 mg/m³	0.1490811			
Combined routes	2.428 mg/kg _{bw} /day	-	0.357064			
Total result						
dermal	-	-	0.207983			
inhalation	-	-	0.149081			
Combined routes	- mg/kg _{bw} /day	-	0.357064			

9.42.14 Contributing Scenario (14) controlling professional worker exposure for PROC 19 (PC 20, PC 21, PC 40)

9.42.14.1 Conditions of use

Name of contributing scenario	PROC 19 Hand-mixing with intimate contact and only PPE available
Concentration in substance	>25%
Duration of activity	> 4 hours (default)
Exposed skin surface	$1,980 \text{ cm}^2$
Location	outdoors (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	99 %, burst-time: > 4 hours (default)
Respiratory protection	90 %

9.42.14.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)					
dermal, long-term systemic	1.414 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2079831		
inhalation, long-term systemic	24.837 mg/m³	47.6 mg/m ³	0.5217831		
Combined routes	4.962 mg/kg _{bw} /day	-	0.729766		
Total result			·		
dermal	-	-	0.207983		
inhalation	-	-	0.521783		
Combined routes	- mg/kg _{bw} /day	-	0.729766		

9.42.15 Contributing Scenario (15) controlling professional worker exposure for PROC 2 (PC 20, PC 21, PC 40) 9.42.15.1 Conditions of use

Name of contributing scenario	PROC 2 Use in closed, continuous process with occasional controlled exposure
Concentration in substance	>25%
Duration of activity	1 - 4 hours
Exposed skin surface	480 cm^2
Location	indoors
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)					
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.1210081		
inhalation, long-term systemic	21.289 mg/m³	47.6 mg/m ³	0.4472431		
Combined routes	3.864 mg/kg _{bw} /day	-	0.568251		
Total result					
dermal	-	-	0.121008		
inhalation	-	-	0.447243		
Combined routes	- mg/kg _{bw} /day	-	0.568251		

9.42.16 Contributing Scenario (16) controlling professional worker exposure for PROC 2 (PC 20, PC 21, PC 40)

9.42.16.1 Conditions of use

Name of contributing scenario	PROC 2 Use in closed, continuous process with occasional controlled exposure
Concentration in substance	>25%
Duration of activity	1 - 4 hours
Exposed skin surface	480 cm^2
Location	outdoors (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.42.16.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Amm	onia NH4/NH3 aqua)		
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.1210081
inhalation, long-term systemic	14.902 mg/m³	47.6 mg/m³	0.313071
Combined routes	2.952 mg/kg _{bw} /day	-	0.434078
Total result			·
dermal	-	-	0.121008
inhalation	-	-	0.31307
Combined routes	- mg/kg _{bw} /day	-	0.434078

9.42.17 Contributing Scenario (17) controlling professional worker exposure for PROC 2 (PC 20, PC 21, PC 40)

Name of contributing scenario	PROC 2 Use in closed, continuous process with occasional controlled exposure
Concentration in substance	>25%
Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm^2
Location	indoors
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)



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Protective gloves	No
Respiratory protection	no

9.42.17.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Amm	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)		
dermal, long-term systemic	1.371 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2016811
inhalation, long-term systemic	35.481 mg/m³	47.6 mg/m³	0.7454041
Combined routes	6.44 mg/kg _{bw} /day	-	0.947085
Total result			
dermal	-	-	0.201681
inhalation	-	-	0.745404
Combined routes	- mg/kg _{bw} /day	-	0.947085

9.42.18 Contributing Scenario (18) controlling professional worker exposure for PROC 2 (PC 20, PC 21, PC 40) 9.42.18.1 Conditions of use

.+2.10.1 Conditions of use	·
Name of contributing scenario	PROC 2 Use in closed, continuous process with occasional controlled exposure
Concentration in substance	>25%
Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm^2
Location	outdoors (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.42.18.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Amm	onia NH4/NH3 aqua)		
dermal, long-term systemic	1.371 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2016811
inhalation, long-term systemic	24.837 mg/m³	47.6 mg/m ³	0.5217831
Combined routes	4.92 mg/kg _{bw} /day	-	0.723464
Total result			·
dermal	-	-	0.201681
inhalation	-	-	0.521783
Combined routes	- mg/kg _{bw} /day	-	0.723464

9.42.19 Contributing Scenario (19) controlling professional worker exposure for PROC 3 (PC 20, PC 21, PC 40) 9.42.19.1 Conditions of use

Name of contributing scenario	PROC 3 Use in closed batch process (synthesis or formulation)
Concentration in substance	>25%
Duration of activity	1 - 4 hours
Exposed skin surface	240 cm^2



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Location	indoors
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.42.19.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Amm	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)		
dermal, long-term systemic	0.411429 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0605041
inhalation, long-term systemic	42.578 mg/m³	47.6 mg/m³	0.8944851
Combined routes	6.494 mg/kg _{bw} /day	-	0.95499
Total result			
dermal	-	-	0.060504
inhalation	-	-	0.894485
Combined routes	- mg/kg _{bw} /day	-	0.95499

9.42.20 Contributing Scenario (20) controlling professional worker exposure for PROC 3 (PC 20, PC 21, PC 40)

9.42.20.1 Conditions of use

7.42.20.1 Collations of use	
Name of contributing scenario	PROC 3 Use in closed batch process (synthesis or formulation)
Concentration in substance	>25%
Duration of activity	1 - 4 hours
Exposed skin surface	240 cm^2
Location	outdoors (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.42.20.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	$RCR^* = EC/DNEL$
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.411429 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0605041
inhalation, long-term systemic	29.804 mg/m³	47.6 mg/m ³	0.626141
Combined routes	4.669 mg/kg _{bw} /day	-	0.686644
Total result		•	
dermal	-	-	0.060504
inhalation	-	-	0.62614
Combined routes	- mg/kg _{bw} /day	-	0.686644

9.42.21 Contributing Scenario (21) controlling professional worker exposure for PROC 3 (PC 20, PC 21, PC 40)

9.42.21.1 Conditions of use

Name of contributing scenario	PROC 3 Use in closed batch process (synthesis or formulation)
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Concentration in substance	>25%
Duration of activity	> 4 hours (default)
Exposed skin surface	240 cm ²
Location	indoors
Ventilation	enhanced (70%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.42.21.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
35% aqueous Ammonia (Amm	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.685714 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.100841	
inhalation, long-term systemic	21.289 mg/m³	47.6 mg/m ³	0.4472431	
Combined routes	3.727 mg/kg _{bw} /day	-	0.548083	
Total result				
dermal	-	-	0.10084	
inhalation	-	-	0.447243	
Combined routes	- mg/kg _{bw} /day	-	0.548083	

9.42.22 Contributing Scenario (22) controlling professional worker exposure for PROC 3 (PC 20, PC 21, PC 40)

9.42.22.1 Conditions of use

Name of contributing scenario	PROC 3 Use in closed batch process (synthesis or formulation)
Concentration in substance	>25%
Duration of activity	> 4 hours (default)
Exposed skin surface	240 cm^2
Location	outdoors (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	90 %

9.42.22.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
35% aqueous Ammonia (Amm	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.685714 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.100841	
inhalation, long-term systemic	4.967 mg/m³	47.6 mg/m³	0.1043571	
Combined routes	1.395 mg/kg _{bw} /day	-	0.205197	
Total result				
dermal	-	-	0.10084	
inhalation	-	-	0.104357	



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Combined routes	- mg/kg _{bw} /day	-	0.205197

9.42.23 Contributing Scenario (23) controlling professional worker exposure for PROC 5 (PC 20, PC 21, PC 40)

9.42.23.1 Conditions of use

Name of contributing scenario	PROC 5 Mixing or blending in batch processes (multistage and/or significant contact)
Concentration in substance	>25%
Duration of activity	1 - 4 hours
Exposed skin surface	480 cm^2
Location	indoors
Ventilation	good (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 10 90 %
Respiratory protection	90 %

9.42.23.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
35% aqueous Ammonia (Amm	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.1210081	
inhalation, long-term systemic	14.902 mg/m³	47.6 mg/m ³	0.313071	
Combined routes	2.952 mg/kg _{bw} /day	-	0.434078	
Total result				
dermal	-	-	0.121008	
inhalation	-	-	0.31307	
Combined routes	- mg/kg _{bw} /day	-	0.434078	

9.42.24 Contributing Scenario (24) controlling professional worker exposure for PROC 5 (PC 20, PC 21, PC 40)

9.42.24.1 Conditions of use

Name of contributing scenario	PROC 5 Mixing or blending in batch processes (multistage and/or significant contact)
Concentration in substance	>25%
Duration of activity	1 - 4 hours
Exposed skin surface	480 cm ²
Location	indoors
Domain	professional
Local exhaust ventilation	yes (inhalation 80 %; dermal 80 %)
Protective gloves	Gloves APF 10 90 %
Respiratory protection	90 %

9.42.24.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.164571 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0242021



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
inhalation, long-term systemic	4.258 mg/m ³	47.6 mg/m ³	0.0894491
Combined routes	0.772821 mg/kg _{bw} /day	-	0.11365
Total result			
dermal	-	-	0.024202
inhalation	-	-	0.089449
Combined routes	- mg/kg _{bw} /day	-	0.11365

9.42.25 Contributing Scenario (25) controlling professional worker exposure for PROC 5 (PC 20, PC 21, PC 40)

9.42.25.1 Conditions of use

Name of contributing scenario	PROC 5 Mixing or blending in batch processes (multistage and/or significant contact)
Concentration in substance	>25%
Duration of activity	1 - 4 hours
Exposed skin surface	480 cm ²
Location	outdoors (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 10 90 %
Respiratory protection	90 %

9.42.25.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
35% aqueous Ammonia (Amm	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.1210081		
inhalation, long-term systemic	14.902 mg/m³	47.6 mg/m ³	0.313071		
Combined routes	2.952 mg/kg _{bw} /day	-	0.434078		
Total result	Total result				
dermal	-	-	0.121008		
inhalation	-	-	0.31307		
Combined routes	- mg/kg _{bw} /day	-	0.434078		

9.42.26 Contributing Scenario (26) controlling professional worker exposure for PROC 5 (PC 20, PC 21, PC 40) 9.42.26.1 Conditions of use

Name of contributing scenario	PROC 5 Mixing or blending in batch processes (multistage and/or significant contact)
Concentration in substance	>25%
Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm^2
Location	indoors
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 10 90 %
Respiratory protection	90 %



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9.42.26.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Amm	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)		
dermal, long-term systemic	1.371 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2016811
inhalation, long-term systemic	35.481 mg/m³	47.6 mg/m³	0.7454041
Combined routes	6.44 mg/kg _{bw} /day	-	0.947085
Total result	Total result		
dermal	-	-	0.201681
inhalation	-	-	0.745404
Combined routes	- mg/kg _{bw} /day	-	0.947085

9.42.27 Contributing Scenario (27) controlling professional worker exposure for PROC 5 (PC 20, PC 21, PC 40)

9.42.27.1 Conditions of use

Name of contributing scenario	PROC 5 Mixing or blending in batch processes (multistage and/or significant contact)
Concentration in substance	>25%
Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm ²
Location	indoors
Ventilation	enhanced (70%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 10 90 %
Respiratory protection	90 %

9.42.27.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Amm	onia NH4/NH3 aqua)		
dermal, long-term systemic	1.371 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2016811
inhalation, long-term systemic	10.644 mg/m³	47.6 mg/m ³	0.2236211
Combined routes	2.892 mg/kg _{bw} /day	-	0.425302
Total result			·
dermal	-	-	0.201681
inhalation	-	-	0.223621
Combined routes	- mg/kg _{bw} /day	-	0.425302

9.42.28 Contributing Scenario (28) controlling professional worker exposure for PROC 5 (PC 20, PC 21, PC 40)

9.42.28.1 Conditions of use

Name of contributing scenario	PROC 5 Mixing or blending in batch processes (multistage and/or significant contact)
Concentration in substance	>25%
Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm^2
Location	outdoors (30%)



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Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 10 90 %
Respiratory protection	90 %

9.42.28.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Amm	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)		
dermal, long-term systemic	1.371 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2016811
inhalation, long-term systemic	24.837 mg/m³	47.6 mg/m ³	0.5217831
Combined routes	4.92 mg/kg _{bw} /day	-	0.723464
Total result			
dermal	-	-	0.201681
inhalation	-	-	0.521783
Combined routes	- mg/kg _{bw} /day	-	0.723464

9.42.29 Contributing Scenario (29) controlling professional worker exposure for PROC 8B (PC 20, PC 21, PC 40) 9.42.29.1 Conditions of use

Name of contributing scenario	PROC 8b Transfer of chemicals from/to vessels/ large containers at dedicated facilities
Concentration in substance	>25%
Duration of activity	1 - 4 hours
Exposed skin surface	960 cm ²
Location	indoors
Ventilation	enhanced (70%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	no

9.42.29.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Amm	onia NH4/NH3 aqua)		
dermal, long-term systemic	1.646 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2420171
inhalation, long-term systemic	31.933 mg/m³	47.6 mg/m³	0.6708641
Combined routes	6.208 mg/kg _{bw} /day	-	0.912881
Total result			
dermal	-	-	0.242017
inhalation	-	-	0.670864
Combined routes	- mg/kg _{bw} /day	-	0.912881

9.42.30 Contributing Scenario (30) controlling professional worker exposure for PROC 8B (PC 20, PC 21, PC 40) 9.42.30.1 Conditions of use



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Name of contributing scenario	PROC 8b Transfer of chemicals from/to vessels/ large containers at dedicated facilities
Concentration in substance	>25%
Duration of activity	1 - 4 hours
Exposed skin surface	960 cm ²
Location	outdoors (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.42.30.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	$RCR^* = EC/DNEL$
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	1.646 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2420171
inhalation, long-term systemic	7.451 mg/m³	47.6 mg/m³	0.1565351
Combined routes	2.71 mg/kg _{bw} /day	-	0.398552
Total result		•	•
dermal	-	-	0.242017
inhalation	-	-	0.156535
Combined routes	- mg/kg _{bw} /day	-	0.398552

9.42.31 Contributing Scenario (31) controlling professional worker exposure for PROC 8B (PC 20, PC 21, PC 40)

9.42.31.1 Conditions of use

Name of contributing scenario	PROC 8b Transfer of chemicals from/to vessels/ large containers at dedicated facilities
Concentration in substance	>25%
Duration of activity	> 4 hours (default)
Exposed skin surface	960 cm^2
Location	indoors
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.42.31.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Amm	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)		
dermal, long-term systemic	2.743 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.4033611
inhalation, long-term systemic	17.741 mg/m³	47.6 mg/m ³	0.3727021
Combined routes	5.277 mg/kg _{bw} /day	-	0.776064
Total result			
dermal	-	-	0.403361
inhalation	-	-	0.372702



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Combined routes	- mg/kg _{bw} /day	-	0.776064

9.42.32 Contributing Scenario (32) controlling professional worker exposure for PROC 8B (PC 20, PC 21, PC 40)

9.42.32.1 Conditions of use

Name of contributing scenario	PROC 8b Transfer of chemicals from/to vessels/ large containers at dedicated facilities
Concentration in substance	>25%
Duration of activity	> 4 hours (default)
Exposed skin surface	960 cm ²
Location	indoors
Ventilation	good (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.42.32.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Amm	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)		
dermal, long-term systemic	2.743 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.4033611
inhalation, long-term systemic	12.418 mg/m³	47.6 mg/m ³	0.2608921
Combined routes	4.517 mg/kg _{bw} /day	-	0.664253
Total result	Total result		
dermal	-	-	0.403361
inhalation	-	-	0.260892
Combined routes	- mg/kg _{bw} /day	-	0.664253

9.42.33 Contributing Scenario (33) controlling professional worker exposure for PROC 8B (PC 20, PC 21, PC 40)

9.42.33.1 Conditions of use

Name of contributing scenario	PROC 8b Transfer of chemicals from/to vessels/ large containers at dedicated facilities
Concentration in substance	>25%
Duration of activity	> 4 hours (default)
Exposed skin surface	960 cm ²
Location	outdoors (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.42.33.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	2.743 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.4033611



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
inhalation, long-term systemic	12.418 mg/m³	47.6 mg/m ³	0.2608921
Combined routes	4.517 mg/kg _{bw} /day	-	0.664253
Total result			
dermal	-	-	0.403361
inhalation	-	-	0.260892
Combined routes	- mg/kg _{bw} /day	-	0.664253

$9.42.34\ Contributing\ Scenario\ (34)\ controlling\ professional\ worker\ exposure\ for\ PROC\ 9\ (PC\ 20,\ PC\ 21,\ PC\ 40)$

9.42.34.1 Conditions of use

Name of contributing scenario	PROC 9 Transfer of chemicals into small containers (dedicated filling line)
Concentration in substance	>25%
Duration of activity	1 - 4 hours
Exposed skin surface	480 cm^2
Location	indoors
Ventilation	enhanced (70%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	no

9.42.34.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Amm	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)		
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.121008 ¹
inhalation, long-term systemic	31.933 mg/m³	47.6 mg/m³	0.670864 ¹
Combined routes	5.385 mg/kg _{bw} /day	-	0.791872
Total result			
dermal	-	-	0.121008
inhalation	-	-	0.670864
Combined routes	- mg/kg _{bw} /day	-	0.791872

9.42.35 Contributing Scenario (35) controlling professional worker exposure for PROC 9 (PC 20, PC 21, PC 40)

9.42.35.1 Conditions of use

Name of contributing scenario	PROC 9 Transfer of chemicals into small containers (dedicated filling line)
Concentration in substance	>25%
Duration of activity	1 - 4 hours
Exposed skin surface	480 cm ²
Location	outdoors (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %



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Respiratory protection	90 %
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9.42.35.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)		RCR* = EC/DNEL		
35% aqueous Ammonia (Amm	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.121008 ¹		
inhalation, long-term systemic	7.451 mg/m ³	47.6 mg/m³	0.1565351		
Combined routes	1.887 mg/kg _{bw} /day	-	0.277543		
Total result					
dermal	-	-	0.121008		
inhalation	-	-	0.156535		
Combined routes	- mg/kg _{bw} /day	-	0.277543		

$9.42.36\ Contributing\ Scenario\ (36)\ controlling\ professional\ worker\ exposure\ for\ PROC\ 9\ (PC\ 20,\ PC\ 21,\ PC\ 40)$

9.42.36.1 Conditions of use

Name of contributing scenario	PROC 9 Transfer of chemicals into small containers (dedicated filling line)
Concentration in substance	>25%
Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm^2
Location	indoors
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.42.36.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)		RCR* = EC/DNEL		
35% aqueous Ammonia (Amm	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	1.371 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2016811		
inhalation, long-term systemic	17.741 mg/m³	47.6 mg/m ³	0.3727021		
Combined routes	3.906 mg/kg _{bw} /day	-	0.574383		
Total result					
dermal	-	-	0.201681		
inhalation	-	-	0.372702		
Combined routes	- mg/kg _{bw} /day	-	0.574383		

9.42.37 Contributing Scenario (37) controlling professional worker exposure for PROC 9 (PC 20, PC 21, PC 40)

9.42.37.1 Conditions of use

Name of contributing scenario	PROC 9 Transfer of chemicals into small containers (dedicated filling line)		
Concentration in substance	>25%		
Duration of activity	> 4 hours (default)		
Exposed skin surface	480 cm^2		
Location	indoors		



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Ventilation	good (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.42.37.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	1.371 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2016811	
inhalation, long-term systemic	12.418 mg/m³	47.6 mg/m ³	0.2608921	
Combined routes	3.145 mg/kg _{bw} /day	-	0.462572	
Total result				
dermal	-	-	0.201681	
inhalation	-	-	0.260892	
Combined routes	- mg/kg _{bw} /day	-	0.462572	

$9.42.38\ Contributing\ Scenario\ (38)\ controlling\ professional\ worker\ exposure\ for\ PROC\ 9\ (PC\ 20,\ PC\ 21,\ PC\ 40)$

9.42.38.1 Conditions of use

Name of contributing scenario	PROC 9 Transfer of chemicals into small containers (dedicated filling line)
Concentration in substance	>25%
Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm^2
Location	outdoors (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.42.38.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route Exposure concentration (EC)		DNEL	RCR* = EC/DNEL		
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)					
dermal, long-term systemic	1.371 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2016811		
inhalation, long-term systemic	12.418 mg/m³	47.6 mg/m³	0.2608921		
Combined routes	3.145 mg/kg _{bw} /day	-	0.462572		
Total result		•	·		
dermal	-	-	0.201681		
inhalation	-	-	0.260892		
Combined routes	- mg/kg _{bw} /day	-	0.462572		



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9.45 Scenario 45: Up to 35% aqueous: Wide dispersive end-use: Professional uses of anhydrous and aqueous ammonia (reactive agent/processing aid, general chemical applications, e.g., pH/neutralising agent, water treatment) (ES-5 PROC 1, ES-5 PROC 10, ES-5 PROC 19, ES-5 PROC 2, ES-5 PROC 3, ES-5 PROC 4, ES-5 PROC 8a, ES-5 PROC 8b, ES-5 PROC 9, ES-5 ERC 8b, ES-5 ERC 8e)

This scenario is described by the following combinations of use descriptors. The corresponding contributing scenarios are described in the respective subchapters.

Free short title	Up to 35% aqueous: Wide dispersive end-use: Professional uses of anhydrous and aqueous ammonia (reactive agent/processing aid, general chemical applications, e.g., pH/neutralising agent, water treatment) (ES-5 PROC 1, ES-5 PROC 10, ES-5 PROC 19, ES-5 PROC 2, ES-5 PROC 3, ES-5 PROC 4, ES-5 PROC 8a, ES-5 PROC 8b, ES-5 PROC 9, ES-5 ERC 8b, ES-5 ERC 8e)	
Systematic title based on use descriptor	ERC 8B, 8E; PROC 1, 10, 19, 2, 3, 4, 8A, 8B, 9	
Name of contributing environmental scenario and corresponding ERC	ERC 8b Wide dispersive indoor use of reactive substances in open systems ERC 8e Wide dispersive outdoor use of reactive substances in open systems	
Name(s) of contributing worker scenarios and corresponding PROCs	PROC 1 - Use in closed process, no likelihood of exposure PROC 10 - Roller application or brushing PROC 19 - Hand-mixing with intimate contact (only PPE available) PROC 2 - Use in closed, continuous process with occasional controlled exposure PROC 3 - Use in closed batch process (synthesis or formulation) PROC 4 - Use in batch and other process (synthesis) where opportunity for exposure arises PROC 8a - Transfer of chemicals from/to vessels/ large containers at non dedicated facilities PROC 8b - Transfer of chemicals into small containers (dedicated filling line)	

9.45.1 Contributing Scenario (1) controlling environmental exposure for ERC 8B

9.45.1.1 Conditions of use

Operational conditions	
Annual tonnage	2.50E4 to/year
Daily amount used at site	84.959 kg/day
Release times per year	365 days/year
Local freshwater dilution factor	10
Local marine water dilution factor	100
Release fraction to air from process	0.100 %
Release fraction to wastewater from process	2 %
Release fraction to soil from process	0 %
Fraction tonnage to region	10 %
Fraction used at main source	3.544 % (justification: The majority of ammonia in the environment originates from natural sources, predominantly decaying organic matter. Wide dispersive professional uses of ammonia are diverse and widespread. The resulting environmental exposure is not expected to add significantly to already present background levels of ammonia in the environment. An additional assessment for environmental exposure for wide dispersive uses has therefore not been performed.
STP	yes (municipal)
River flow rate	18000 m³/day
Municipal sewage treatment plant discharge	2000 m³/day
Risk management measures	



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Reduction of sludge to soil | 100 % (justification: Sludges will be oxidized or discharged according to national safety regulations. Hence there sludge to soil | will be no released to soil (0%).)

No direct discharge to freshwater compartment (justification: The majority of ammonia in the environment originates from natural sources, predominantly decaying organic matter. Wide dispersive professional uses of ammonia are diverse and widespread. The resulting environmental exposure is not expected to add significantly to already present background levels of ammonia in the environment. An additional assessment for environmental exposure for wide dispersive uses has therefore not been performed.

9.45.1.2 Exposure and risks for workers for the environment and man via the environment

The quantitative risk characterisation for this environmental exposure has been calculated using EasyTRA.

The environmental exposure calculation per compartment is based on the algorithms of the EU TGD 2003 Risk Assessment Spreadsheet Model 1.24a.

9.45.1.3 Aquatic compartment (including sediment)

Environmental risk aquatic of the ES

Compartments	PEC	PNEC	RCR* = PEC/PNEC	MSafe kg/d	
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)					
Freshwater	8.57E-6 mg/L	0.00135 mg/L	0.006351	1.34E4	
Marine water	0.000211 mg/L	0.00135 mg/L	0.1562721	543.66	
Total result					
Freshwater	8.57E-6 mg/L	-	0.00635	1.34E4	
Freshwater sediment	- mg/kg _{dwt}	-	-	-	
Marine water	0.000211 mg/L	-	0.156272	543.66	
Marine water sediment	- mg/kg _{dwt}	-	-	-	

9.45.1.4 Terrestrial compartment

Environmental risk terrestrial of the ES

Compartments	PEC	PNEC	RCR* = PEC/PNEC	MSafe kg/d
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
Agricultural soil	0.000215 mg/kg _{dwt}	0.0221 mg/kg _{dwt}	0.0097161	8,743.803
Total result				
Agricultural soil	0.000215 mg/kg _{dwt}	-	-	8,743.803

9.45.2 Contributing Scenario (2) controlling environmental exposure for ERC 8E

9.45.2.1 Conditions of use

Operational conditions		
Annual tonnage	2.50E4 to/year	
Daily amount used at site	84.959 kg/day	
Release times per year	365 days/year	
Local freshwater dilution factor	10	
Local marine water dilution factor	100	
Release fraction to air from process	0.100 %	
Release fraction to wastewater from process	2 %	
Release fraction to soil from process	0 %	
Fraction tonnage to region	10 %	



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Fraction used at main source	3.544 % (justification: The majority of ammonia in the environment originates from natural sources, predominantly decaying organic matter. Wide dispersive professional uses of ammonia are diverse and widespread. The resulting environmental exposure is not expected to add significantly to already present background levels of ammonia in the environment. An additional assessment for environmental exposure for wide dispersive uses has therefore not been performed.
STP	yes (municipal)
River flow rate	18000 m³/day
Municipal sewage treatment plant discharge	2000 m³/day
	2000 1117 (1117)

Risk management measures

Reduction of sludge to soil | 100 % (justification: Sludges will be oxidized or discharged according to national safety regulations. Hence there sludge to soil | will be no released to soil (0%).)

No direct discharge to freshwater compartment (justification: The majority of ammonia in the environment originates from natural sources, predominantly decaying organic matter. Wide dispersive professional uses of ammonia are diverse and widespread. The resulting environmental exposure is not expected to add significantly to already present background levels of ammonia in the environment. An additional assessment for environmental exposure for wide dispersive uses has therefore not been performed.

9.45.2.2 Exposure and risks for workers for the environment and man via the environment

The quantitative risk characterisation for this environmental exposure has been calculated using EasyTRA. The environmental exposure calculation per compartment is based on the algorithms of the EU TGD 2003 Risk Assessment Spreadsheet Model 1.24a.

9.45.2.3 Aquatic compartment (including sediment)

Environmental risk aquatic of the ES

Compartments	PEC	PNEC	RCR* = PEC/PNEC	MSafe kg/d	
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)					
Freshwater	8.57E-6 mg/L	0.00135 mg/L	0.006351	1.34E4	
Marine water	0.000211 mg/L	0.00135 mg/L	0.1562721	543.66	
Total result	Total result				
Freshwater	8.57E-6 mg/L	-	0.00635	1.34E4	
Freshwater sediment	- mg/kg _{dwt}	-	-	-	
Marine water	0.000211 mg/L	-	0.156272	543.66	
Marine water sediment	- mg/kg _{dwt}	-	-	-	

9.45.2.4 Terrestrial compartment

Environmental risk terrestrial of the ES

Compartments	PEC	PNEC	RCR* = PEC/PNEC	MSafe kg/d
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
Agricultural soil	0.000215 mg/kg _{dwt}	0.0221 mg/kg _{dwt}	0.0097161	8,743.803
Total result				
Agricultural soil	0.000215 mg/kg _{dwt}	-	-	8,743.803

9.45.3 Contributing Scenario (3) controlling professional worker exposure for PROC 1 (PC 20, PC 37, PC 40) 9.45.3.1 Conditions of use

Name of contributing scenario	PROC 1 Use in closed process, no likelihood of exposure	
Concentration in substance	>25%	



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Duration of activity	1 - 4 hours
Exposed skin surface	240 cm^2
Location	outdoors (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.45.3.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.020571 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0030251	
inhalation, long-term systemic	0.029804 mg/m ³	47.6 mg/m ³	0.0006261	
Combined routes	0.024829 mg/kg _{bw} /day	-	0.003651	
Total result				
dermal	-	-	0.003025	
inhalation	-	-	0.000626	
Combined routes	- mg/kg _{bw} /day	-	0.003651	

9.45.4 Contributing Scenario (4) controlling professional worker exposure for PROC 1 (PC 20, PC 37, PC 40)

9.45.4.1 Conditions of use

Name of contributing scenario	PROC 1 Use in closed process, no likelihood of exposure
Concentration in substance	>25%
Duration of activity	1 - 4 hours
Exposed skin surface	240 cm^2
Location	indoors
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.45.4.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.020571 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0030251	
inhalation, long-term systemic	0.042578 mg/m³	47.6 mg/m ³	0.0008941	
Combined routes	0.026654 mg/kg _{bw} /day	-	0.00392	
Total result				
dermal	-	-	0.003025	
inhalation	-	-	0.000894	
Combined routes	- mg/kg _{bw} /day	-	0.00392	



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9.45.5 Contributing Scenario (5) controlling professional worker exposure for PROC 1 (PC 20, PC 37, PC 40)

9.45.5.1 Conditions of use

Name of contributing scenario	PROC 1 Use in closed process, no likelihood of exposure	
Concentration in substance	>25%	
Duration of activity	> 4 hours (default)	
Exposed skin surface	240 cm ²	
Location	outdoors (30%)	
Domain	professional	
Local exhaust ventilation	yes (dermal 100 %)	
Protective gloves	No	
Respiratory protection	no	

9.45.5.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Amm	onia NH4/NH3 aqua)		
dermal, long-term systemic	0.034286 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0050421
inhalation, long-term systemic	0.049674 mg/m ³	47.6 mg/m³	0.0010441
Combined routes	0.041382 mg/kg _{bw} /day	-	0.006086
Total result			
dermal	-	-	0.005042
inhalation	-	-	0.001044
Combined routes	- mg/kg _{bw} /day	-	0.006086

$9.45.6\ Contributing\ Scenario\ (6)\ controlling\ professional\ worker\ exposure\ for\ PROC\ 1\ (PC\ 20,\ PC\ 37,\ PC\ 40)$

9.45.6.1 Conditions of use

Name of contributing scenario	PROC 1 Use in closed process, no likelihood of exposure
Concentration in substance	>25%
Duration of activity	> 4 hours (default)
Exposed skin surface	240 cm ²
Location	indoors
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.45.6.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Amm	onia NH4/NH3 aqua)		
dermal, long-term systemic	0.034286 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.005042^{1}
inhalation, long-term systemic	0.070963 mg/m ³	47.6 mg/m ³	0.0014911
Combined routes	0.044423 mg/kg _{bw} /day	-	0.006533
Total result			
dermal	-	-	0.005042



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
inhalation	-	-	0.001491
Combined routes	- mg/kg _{bw} /day	-	0.006533

9.45.7 Contributing Scenario (7) controlling professional worker exposure for PROC 10 (PC 20, PC 37, PC 40) 9.45.7.1 Conditions of use

Name of contributing scenario	PROC 10 Roller application or brushing
Concentration in substance	>25%
Duration of activity	1 - 4 hours
Exposed skin surface	960 cm ²
Location	indoors
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 10 90 %
Respiratory protection	90 %

9.45.7.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
35% aqueous Ammonia (Ammo	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	1.646 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2420171	
inhalation, long-term systemic	21.289 mg/m³	47.6 mg/m³	0.4472431	
Combined routes	4.687 mg/kg _{bw} /day	-	0.689259	
Total result	Total result			
dermal	-	-	0.242017	
inhalation	-	-	0.447243	
Combined routes	- mg/kg _{bw} /day	-	0.689259	

9.45.8 Contributing Scenario (8) controlling professional worker exposure for PROC 10 (PC 20, PC 37, PC 40) 9.45.8 1 Conditions of use

Name of contributing scenario	PROC 10 Roller application or brushing
Concentration in substance	>25%
Duration of activity	1 - 4 hours
Exposed skin surface	960 cm^2
Location	indoors
Ventilation	good (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 10 90 %
Respiratory protection	90 %

9.45.8.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
dermal, long-term systemic	1.646 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2420171
inhalation, long-term systemic	14.902 mg/m³	47.6 mg/m³	0.313071
Combined routes	3.775 mg/kg _{bw} /day	-	0.555087
Total result			
dermal	-	-	0.242017
inhalation	-	-	0.31307
Combined routes	- mg/kg _{bw} /day	-	0.555087

9.45.9 Contributing Scenario (9) controlling professional worker exposure for PROC 10 (PC 20, PC 37, PC 40) 9.45.9.1 Conditions of use

Name of contributing scenario	PROC 10 Roller application or brushing
Concentration in substance	>25%
Duration of activity	1 - 4 hours
Exposed skin surface	960 cm ²
Location	outdoors (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 10 90 %
Respiratory protection	90 %

9.45.9.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
35% aqueous Ammonia (Amm	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	1.646 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2420171	
inhalation, long-term systemic	14.902 mg/m³	47.6 mg/m ³	0.313071	
Combined routes	3.775 mg/kg _{bw} /day	-	0.555087	
Total result	Total result			
dermal	-	-	0.242017	
inhalation	-	-	0.31307	
Combined routes	- mg/kg _{bw} /day	-	0.555087	

9.45.10 Contributing Scenario (10) controlling professional worker exposure for PROC 10 (PC 20, PC 37, PC 40)

9.45.10.1 Conditions of use

Name of contributing scenario	PROC 10 Roller application or brushing
Concentration in substance	>25%
Duration of activity	> 4 hours (default)
Exposed skin surface	960 cm^2
Location	indoors
Ventilation	enhanced (70%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)



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Protective gloves	Gloves APF 10 90 %
Respiratory protection	90 %

9.45.10.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	2.743 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.4033611
inhalation, long-term systemic	10.644 mg/m³	47.6 mg/m ³	0.2236211
Combined routes	4.263 mg/kg _{bw} /day	-	0.626983
Total result			
dermal	-	-	0.403361
inhalation	-	-	0.223621
Combined routes	- mg/kg _{bw} /day	-	0.626983

9.45.11 Contributing Scenario (11) controlling professional worker exposure for PROC 10 (PC 20, PC 37, PC 40)

9.45.11.1 Conditions of use

Name of contributing scenario	PROC 10 Roller application or brushing
Concentration in substance	>25%
Duration of activity	> 4 hours (default)
Exposed skin surface	960 cm^2
Location	indoors
Ventilation	enhanced (70%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 10 90 %
Respiratory protection	90 %

9.45.11.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
35% aqueous Ammonia (Amm	onia NH4/NH3 aqua)			
dermal, long-term systemic	2.743 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.4033611	
inhalation, long-term systemic	10.644 mg/m³	47.6 mg/m ³	0.2236211	
Combined routes	4.263 mg/kg _{bw} /day	-	0.626983	
Total result	Total result			
dermal	-	-	0.403361	
inhalation	-	-	0.223621	
Combined routes	- mg/kg _{bw} /day	-	0.626983	

9.45.12 Contributing Scenario (12) controlling professional worker exposure for PROC 10 (PC 20, PC 37, PC 40) 9.45.12.1 Conditions of use

Name of contributing scenario	PROC 10 Roller application or brushing
Concentration in substance	>25%



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Duration of activity	> 4 hours (default)
Exposed skin surface	960 cm ²
Location	outdoors (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 10 90 %
Respiratory protection	90 %

9.45.12.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	$RCR^* = EC/DNEL$
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	2.743 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.4033611
inhalation, long-term systemic	24.837 mg/m³	47.6 mg/m³	0.5217831
Combined routes	6.291 mg/kg _{bw} /day	-	0.925144
Total result			
dermal	-	-	0.403361
inhalation	-	-	0.521783
Combined routes	- mg/kg _{bw} /day	-	0.925144

9.45.13 Contributing Scenario (13) controlling professional worker exposure for PROC 19 (PC 20, PC 37, PC 40) 9.45.13.1 Conditions of use

Name of contributing scenario	PROC 19 Hand-mixing with intimate contact and only PPE available
Concentration in substance	>25%
Duration of activity	1 - 4 hours
Exposed skin surface	$1,980 \text{ cm}^2$
Location	indoors
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	99 %, burst-time: > 4 hours (default) (justification: Minimum protection limit.)
Respiratory protection	90 %

9.45.13.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	$RCR^* = EC/DNEL$	
35% aqueous Ammonia (Amm	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.848571 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.124791	
inhalation, long-term systemic	21.289 mg/m³	47.6 mg/m³	0.4472431	
Combined routes	3.89 mg/kg _{bw} /day	-	0.572033	
Total result				
dermal	-	-	0.12479	
inhalation	-	-	0.447243	
Combined routes	- mg/kg _{bw} /day	-	0.572033	



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9.45.14 Contributing Scenario (14) controlling professional worker exposure for PROC 19 (PC 20, PC 37, PC 40) 9.45.14.1 Conditions of use

Name of contributing scenario	PROC 19 Hand-mixing with intimate contact and only PPE available
Name of contributing scenario	PROC 19 Hand-mixing with intimate contact and only PPE available
Concentration in substance	>25%
Duration of activity	1 - 4 hours
Exposed skin surface	$1,980 \text{ cm}^2$
Location	indoors
Ventilation	enhanced (70%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	99 %, burst-time: > 4 hours (default)
Respiratory protection	90 %

9.45.14.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
35% aqueous Ammonia (Ammo	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.848571 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.124791	
inhalation, long-term systemic	6.387 mg/m³	47.6 mg/m ³	0.1341731	
Combined routes	1.761 mg/kg _{bw} /day	-	0.258963	
Total result	Total result			
dermal	-	-	0.12479	
inhalation	-	-	0.134173	
Combined routes	- mg/kg _{bw} /day	-	0.258963	

9.45.15 Contributing Scenario (15) controlling professional worker exposure for PROC 19 (PC 20, PC 37, PC 40) 9.45.15.1 Conditions of use

Name of contributing scenario	PROC 19 Hand-mixing with intimate contact and only PPE available
Concentration in substance	>25%
Duration of activity	1 - 4 hours
Exposed skin surface	$1,980 \text{ cm}^2$
Location	outdoors (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	99 %, burst-time: > 4 hours (default)
Respiratory protection	90 %

9.45.15.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.848571 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.124791
inhalation, long-term systemic	14.902 mg/m³	47.6 mg/m ³	0.313071
Combined routes	2.977 mg/kg _{bw} /day	-	0.43786



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Total result			
dermal	-	-	0.12479
inhalation	-	-	0.31307
Combined routes	- mg/kg _{bw} /day	-	0.43786

9.45.16 Contributing Scenario (16) controlling professional worker exposure for PROC 19 (PC 20, PC 37, PC 40) 9.45.16.1 Conditions of use

Name of contributing scenario	PROC 19 Hand-mixing with intimate contact and only PPE available
Concentration in substance	>25%
Duration of activity	> 4 hours (default)
Exposed skin surface	$1,980 \text{ cm}^2$
Location	indoors
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	99 %, burst-time: > 4 hours (default)
Respiratory protection	90 %

9.45.16.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	1.414 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2079831
inhalation, long-term systemic	35.481 mg/m³	47.6 mg/m ³	0.7454041
Combined routes	6.483 mg/kg _{bw} /day	-	0.953388
Total result			
dermal	-	-	0.207983
inhalation	-	-	0.745404
Combined routes	- mg/kg _{bw} /day	-	0.953388

9.45.17 Contributing Scenario (17) controlling professional worker exposure for PROC 19 (PC 20, PC 37, PC 40) 9.45.17.1 Conditions of use

Name of contributing scenario	PROC 19 Hand-mixing with intimate contact and only PPE available
Concentration in substance	>25%
Duration of activity	> 4 hours (default)
Exposed skin surface	$1,980 \text{ cm}^2$
Location	indoors
Domain	professional
Local exhaust ventilation	yes (inhalation 80 %; dermal 0 %)
Protective gloves	99 %, burst-time: > 4 hours (default)
Respiratory protection	90 %



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9.45.17.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	1.414 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2079831	
inhalation, long-term systemic	7.096 mg/m ³	47.6 mg/m³	0.1490811	
Combined routes	2.428 mg/kg _{bw} /day	-	0.357064	
Total result	Total result			
dermal	-	-	0.207983	
inhalation	-	-	0.149081	
Combined routes	- mg/kg _{bw} /day	-	0.357064	

9.45.18 Contributing Scenario (18) controlling professional worker exposure for PROC 19 (PC 20, PC 37, PC 40)

9.45.18.1 Conditions of use

Name of contributing scenario	PROC 19 Hand-mixing with intimate contact and only PPE available	
Concentration in substance	>25%	
Duration of activity	> 4 hours (default)	
Exposed skin surface	$1,980 \text{ cm}^2$	
Location	outdoors (30%)	
Domain	professional	
Local exhaust ventilation	yes (dermal 100 %)	
Protective gloves	99 %, burst-time: > 4 hours (default)	
Respiratory protection	90 %	

9.45.18.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	1.414 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2079831
inhalation, long-term systemic	24.837 mg/m³	47.6 mg/m ³	0.5217831
Combined routes	4.962 mg/kg _{bw} /day	-	0.729766
Total result			
dermal	-	-	0.207983
inhalation	-	-	0.521783
Combined routes	- mg/kg _{bw} /day	-	0.729766

9.45.19 Contributing Scenario (19) controlling professional worker exposure for PROC 2 (PC 20, PC 37, PC 40) 9.45.19.1 Conditions of use

Name of contributing scenario	PROC 2 Use in closed, continuous process with occasional controlled exposure		
Concentration in substance	>25%		
Duration of activity	1 - 4 hours		
Exposed skin surface	480 cm^2		
Location	indoors		
Domain	professional		



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Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.45.19.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.1210081	
inhalation, long-term systemic	21.289 mg/m³	47.6 mg/m ³	0.4472431	
Combined routes	3.864 mg/kg _{bw} /day	-	0.568251	
Total result	Total result			
dermal	-	-	0.121008	
inhalation	-	-	0.447243	
Combined routes	- mg/kg _{bw} /day	-	0.568251	

9.45.20 Contributing Scenario (20) controlling professional worker exposure for PROC 2 (PC 20, PC 37, PC 40)

9.45.20.1 Conditions of use

Name of contributing scenario	PROC 2 Use in closed, continuous process with occasional controlled exposure
Concentration in substance	>25%
Duration of activity	1 - 4 hours
Exposed skin surface	480 cm^2
Location	outdoors (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.45.20.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	$RCR^* = EC/DNEL$	
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.1210081	
inhalation, long-term systemic	14.902 mg/m³	47.6 mg/m ³	0.313071	
Combined routes	2.952 mg/kg _{bw} /day	-	0.434078	
Total result				
dermal	-	-	0.121008	
inhalation	-	-	0.31307	
Combined routes	- mg/kg _{bw} /day	-	0.434078	

9.45.21 Contributing Scenario (21) controlling professional worker exposure for PROC 2 (PC 20, PC 37, PC 40)

9.45.21.1 Conditions of use

Name of contributing scenario	PROC 2 Use in closed, continuous process with occasional controlled exposure
Concentration in substance	>25%



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Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm^2
Location	indoors
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.45.21.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	$RCR^* = EC/DNEL$	
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	1.371 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2016811	
inhalation, long-term systemic	35.481 mg/m³	47.6 mg/m³	0.745404 ¹	
Combined routes	6.44 mg/kg _{bw} /day	-	0.947085	
Total result				
dermal	-	-	0.201681	
inhalation	-	-	0.745404	
Combined routes	- mg/kg _{bw} /day	-	0.947085	

9.45.22 Contributing Scenario (22) controlling professional worker exposure for PROC 2 (PC 20, PC 37, PC 40) 9.45.22.1 Conditions of use

Name of contributing scenario	PROC 2 Use in closed, continuous process with occasional controlled exposure
Concentration in substance	>25%
Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm ²
Location	outdoors (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.45.22.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
35% aqueous Ammonia (Amm	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	1.371 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2016811	
inhalation, long-term systemic	24.837 mg/m³	47.6 mg/m³	0.5217831	
Combined routes	4.92 mg/kg _{bw} /day	-	0.723464	
Total result				
dermal	-	-	0.201681	
inhalation	-	-	0.521783	
Combined routes	- mg/kg _{bw} /day	-	0.723464	



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9.45.23 Contributing Scenario (23) controlling professional worker exposure for PROC 3 (PC 20, PC 37, PC 40)

>	.45.23.1 Conditions of use	,
	Name of contributing sc	e

Name of contributing scenario	PROC 3 Use in closed batch process (synthesis or formulation)
Concentration in substance	>25%
Duration of activity	1 - 4 hours
Exposed skin surface	240 cm^2
Location	indoors
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.45.23.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.411429 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0605041
inhalation, long-term systemic	42.578 mg/m³	47.6 mg/m³	0.8944851
Combined routes	6.494 mg/kg _{bw} /day	-	0.95499
Total result			
dermal	-	-	0.060504
inhalation	-	-	0.894485
Combined routes	- mg/kg _{bw} /day	-	0.95499

9.45.24 Contributing Scenario (24) controlling professional worker exposure for PROC 3 (PC 20, PC 37, PC 40) 9 45 24 1 Conditions of use

7.43.24.1 Collainous of use	
Name of contributing scenario	PROC 3 Use in closed batch process (synthesis or formulation)
Concentration in substance	>25%
Duration of activity	1 - 4 hours
Exposed skin surface	240 cm^2
Location	outdoors (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.45.24.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.411429 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.0605041
inhalation, long-term systemic	29.804 mg/m³	47.6 mg/m ³	0.626141
Combined routes	4.669 mg/kg _{bw} /day	-	0.686644
Total result			



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
dermal	-	-	0.060504
inhalation	-	-	0.62614
Combined routes	- mg/kg _{bw} /day	-	0.686644

9.45.25 Contributing Scenario (25) controlling professional worker exposure for PROC 3 (PC 20, PC 37, PC 40)

9.45.25.1 Conditions of use

Name of contributing scenario	PROC 3 Use in closed batch process (synthesis or formulation)
Concentration in substance	>25%
Duration of activity	> 4 hours (default)
Exposed skin surface	240 cm ²
Location	indoors
Ventilation	enhanced (70%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	no

9.45.25.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	$RCR^* = EC/DNEL$
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	0.685714 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.100841
inhalation, long-term systemic	21.289 mg/m³	47.6 mg/m³	0.4472431
Combined routes	3.727 mg/kg _{bw} /day	-	0.548083
Total result			
dermal	-	-	0.10084
inhalation	-	-	0.447243
Combined routes	- mg/kg _{bw} /day	-	0.548083

9.45.26 Contributing Scenario (26) controlling professional worker exposure for PROC 3 (PC 20, PC 37, PC 40)

9.45.26.1 Conditions of use

Name of contributing scenario	PROC 3 Use in closed batch process (synthesis or formulation)
Concentration in substance	>25%
Duration of activity	> 4 hours (default)
Exposed skin surface	240 cm^2
Location	outdoors (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	No
Respiratory protection	90 %



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9.45.26.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.685714 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.100841	
inhalation, long-term systemic	4.967 mg/m ³	47.6 mg/m ³	0.1043571	
Combined routes	1.395 mg/kg _{bw} /day	-	0.205197	
Total result	Total result			
dermal	-	-	0.10084	
inhalation	-	-	0.104357	
Combined routes	- mg/kg _{bw} /day	-	0.205197	

9.45.27 Contributing Scenario (27) controlling professional worker exposure for PROC 4 (PC 20, PC 37, PC 40)

9.45.27.1 Conditions of use

Name of contributing scenario	PROC 4 Use in batch and other process (synthesis) where opportunity for exposure arises
Concentration in substance	>25%
Duration of activity	1 - 4 hours
Exposed skin surface	480 cm ²
Location	indoors
Ventilation	enhanced (70%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	no

9.45.27.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.1210081	
inhalation, long-term systemic	31.933 mg/m³	47.6 mg/m ³	0.6708641	
Combined routes	5.385 mg/kg _{bw} /day	-	0.791872	
Total result	Total result			
dermal	-	-	0.121008	
inhalation	-	-	0.670864	
Combined routes	- mg/kg _{bw} /day	-	0.791872	

$9.45.28\ Contributing\ Scenario\ (28)\ controlling\ professional\ worker\ exposure\ for\ PROC\ 4\ (PC\ 20,\ PC\ 37,\ PC\ 40)$

9.45.28.1 Conditions of use

Name of contributing scenario	PROC 4 Use in batch and other process (synthesis) where opportunity for exposure aris	
Concentration in substance	>25%	
Duration of activity	1 - 4 hours	
Exposed skin surface	480 cm^2	
Location	outdoors (30%)	



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Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.45.28.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.121008 ¹	
inhalation, long-term systemic	7.451 mg/m ³	47.6 mg/m³	0.1565351	
Combined routes	1.887 mg/kg _{bw} /day	-	0.277543	
Total result				
dermal	-	-	0.121008	
inhalation	-	-	0.156535	
Combined routes	- mg/kg _{bw} /day	-	0.277543	

$9.45.29\ Contributing\ Scenario\ (29)\ controlling\ professional\ worker\ exposure\ for\ PROC\ 4\ (PC\ 20,\ PC\ 37,\ PC\ 40)$

9.45.29.1 Conditions of use

Name of contributing scenario	PROC 4 Use in batch and other process (synthesis) where opportunity for exposure arises
Concentration in substance	>25%
Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm^2
Location	indoors
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.45.29.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	1.371 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2016811
inhalation, long-term systemic	17.741 mg/m³	47.6 mg/m³	0.3727021
Combined routes	3.906 mg/kg _{bw} /day	-	0.574383
Total result			•
dermal	-	-	0.201681
inhalation	-	-	0.372702
Combined routes	- mg/kg _{bw} /day	-	0.574383

$9.45.30\ Contributing\ Scenario\ (30)\ controlling\ professional\ worker\ exposure\ for\ PROC\ 4\ (PC\ 20,\ PC\ 37,\ PC\ 40)$

9.45.30.1 Conditions of use

Name of contributing scenario	PROC 4 Use in batch and other process (synthesis) where opportunity for exposure arises
Concentration in substance	>25%



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Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm^2
Location	indoors
Ventilation	enhanced (70%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.45.30.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	1.371 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2016811
inhalation, long-term systemic	5.322 mg/m³	47.6 mg/m ³	0.1118111
Combined routes	2.132 mg/kg _{bw} /day	-	0.313491
Total result	Total result		
dermal	-	-	0.201681
inhalation	-	-	0.111811
Combined routes	- mg/kg _{bw} /day	-	0.313491

9.45.31 Contributing Scenario (31) controlling professional worker exposure for PROC 4 (PC 20, PC 37, PC 40)

9.45.31.1 Conditions of use

Name of contributing scenario	PROC 4 Use in batch and other process (synthesis) where opportunity for exposure arises
Concentration in substance	>25%
Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm ²
Location	outdoors (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.45.31.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	1.371 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2016811	
inhalation, long-term systemic	12.418 mg/m³	47.6 mg/m ³	0.2608921	
Combined routes	3.145 mg/kg _{bw} /day	-	0.462572	
Total result	Total result			
dermal	-	-	0.201681	
inhalation	-	-	0.260892	
Combined routes	- mg/kg _{bw} /day	-	0.462572	



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9.45.32 Contributing Scenario (32) controlling professional worker exposure for PROC 8A (PC 20, PC 37, PC 40) 9.45.32.1 Conditions of use

.43.32.1 Collultions of use	
Name of contributing scenario	PROC 8a Transfer of chemicals from/to vessels/ large containers at non dedicated facilities
Concentration in substance	>25%
Duration of activity	1 - 4 hours
Exposed skin surface	960 cm ²
Location	indoors
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.45.32.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	1.646 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2420171	
inhalation, long-term systemic	21.289 mg/m³	47.6 mg/m³	0.4472431	
Combined routes	4.687 mg/kg _{bw} /day	-	0.689259	
Total result	Total result			
dermal	-	-	0.242017	
inhalation	-	-	0.447243	
Combined routes	- mg/kg _{bw} /day	-	0.689259	

9.45.33 Contributing Scenario (33) controlling professional worker exposure for PROC 8A (PC 20, PC 37, PC 40) 9.45.33.1 Conditions of use

Name of contributing scenario	PROC 8a Transfer of chemicals from/to vessels/ large containers at non dedicated facilities
Concentration in substance	>25%
Duration of activity	1 - 4 hours
Exposed skin surface	960 cm ²
Location	indoors
Ventilation	good (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.45.33.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	1.646 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2420171
inhalation, long-term systemic	14.902 mg/m³	47.6 mg/m ³	0.313071
Combined routes	3.775 mg/kg _{bw} /day	-	0.555087



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
Total result			
dermal	-	-	0.242017
inhalation	-	-	0.31307
Combined routes	- mg/kg _{bw} /day	-	0.555087

 $9.45.34\ Contributing\ Scenario\ (34)\ controlling\ professional\ worker\ exposure\ for\ PROC\ 8A\ (PC\ 20,PC\ 37,PC\ 40)$

9.45.34.1 Conditions of use

Name of contributing scenario	PROC 8a Transfer of chemicals from/to vessels/ large containers at non dedicated facilities
Concentration in substance	>25%
Duration of activity	1 - 4 hours
Exposed skin surface	960 cm^2
Location	outdoors (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.45.34.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	1.646 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2420171	
inhalation, long-term systemic	14.902 mg/m³	47.6 mg/m ³	0.313071	
Combined routes	3.775 mg/kg _{bw} /day	-	0.555087	
Total result				
dermal	-	-	0.242017	
inhalation	-	-	0.31307	
Combined routes	- mg/kg _{bw} /day	-	0.555087	

9.45.35 Contributing Scenario (35) controlling professional worker exposure for PROC 8A (PC 20, PC 37, PC 40) 9.45.35.1 Conditions of use

Name of contributing scenario	PROC 8a Transfer of chemicals from/to vessels/ large containers at non dedicated facilities
Concentration in substance	>25%
Duration of activity	> 4 hours (default)
Exposed skin surface	960 cm ²
Location	indoors
Ventilation	enhanced (70%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %



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0.45.35.2 Evposure and	d ricks for workers	for agnoral information sa	e Note 2 on COVERING PAGE*	*
9.45.55.2 Exposure and	a risks for workers -	tor general information see	e Note 2 on COVERING PAGE**	-1-

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
35% aqueous Ammonia (Amm	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	2.743 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.4033611		
inhalation, long-term systemic	10.644 mg/m³	47.6 mg/m³	0.2236211		
Combined routes	4.263 mg/kg _{bw} /day	-	0.626983		
Total result					
dermal	-	-	0.403361		
inhalation	-	-	0.223621		
Combined routes	- mg/kg _{bw} /day	-	0.626983		

9.45.36 Contributing Scenario (36) controlling professional worker exposure for PROC 8A (PC 20, PC 37, PC 40)

9.45.36.1 Conditions of use

Name of contributing scenario	PROC 8a Transfer of chemicals from/to vessels/ large containers at non dedicated facilities
Concentration in substance	>25%
Duration of activity	> 4 hours (default)
Exposed skin surface	960 cm ²
Location	indoors
Ventilation	enhanced (70%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.45.36.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
35% aqueous Ammonia (Amm	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	2.743 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.4033611		
inhalation, long-term systemic	10.644 mg/m³	47.6 mg/m ³	0.2236211		
Combined routes	4.263 mg/kg _{bw} /day	-	0.626983		
Total result					
dermal	-	-	0.403361		
inhalation	-	-	0.223621		
Combined routes	- mg/kg _{bw} /day	-	0.626983		

9.45.37 Contributing Scenario (37) controlling professional worker exposure for PROC 8A (PC 20, PC 37, PC 40) 9.45.37.1 Conditions of use

Name of contributing scenario	PROC 8a Transfer of chemicals from/to vessels/ large containers at non dedicated facilities
Concentration in substance	>25%
Duration of activity	> 4 hours (default)
Exposed skin surface	960 cm ²
Location	outdoors (30%)



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Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.45.37.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	2.743 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.4033611	
inhalation, long-term systemic	24.837 mg/m³	47.6 mg/m³	0.5217831	
Combined routes	6.291 mg/kg _{bw} /day	-	0.925144	
Total result				
dermal	-	-	0.403361	
inhalation	-	-	0.521783	
Combined routes	- mg/kg _{bw} /day	-	0.925144	

9.45.38 Contributing Scenario (38) controlling professional worker exposure for PROC 8B (PC 20, PC 37, PC 40)

9.45.38.1 Conditions of use

Name of contributing scenario	PROC 8b Transfer of chemicals from/to vessels/ large containers at dedicated facilities
Concentration in substance	>25%
Duration of activity	1 - 4 hours
Exposed skin surface	960 cm ²
Location	indoors
Ventilation	enhanced (70%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	no

9.45.38.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
35% aqueous Ammonia (Amm	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	1.646 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2420171		
inhalation, long-term systemic	31.933 mg/m³	47.6 mg/m ³	0.6708641		
Combined routes	6.208 mg/kg _{bw} /day	-	0.912881		
Total result					
dermal	-	-	0.242017		
inhalation	-	-	0.670864		
Combined routes	- mg/kg _{bw} /day	-	0.912881		

9.45.39 Contributing Scenario (39) controlling professional worker exposure for PROC 8B (PC 20, PC 37, PC 40) 9.45.39.1 Conditions of use

Name of contributing scenario PROC 8b Transfer of chemicals from/to vessels/ large containers at dedicated facilities



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Concentration in substance	>25%
Duration of activity	1 - 4 hours
Exposed skin surface	960 cm ²
Location	outdoors (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.45.39.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)				
dermal, long-term systemic	1.646 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2420171	
inhalation, long-term systemic	7.451 mg/m³	47.6 mg/m ³	0.1565351	
Combined routes	2.71 mg/kg _{bw} /day	-	0.398552	
Total result				
dermal	-	-	0.242017	
inhalation	-	-	0.156535	
Combined routes	- mg/kg _{bw} /day	-	0.398552	

9.45.40 Contributing Scenario (40) controlling professional worker exposure for PROC 8B (PC 20, PC 37, PC 40) 9.45.40.1 Conditions of use

Name of contributing scenario	PROC 8b Transfer of chemicals from/to vessels/ large containers at dedicated facilities
Concentration in substance	>25%
Duration of activity	> 4 hours (default)
Exposed skin surface	960 cm ²
Location	indoors
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.45.40.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL			
35% aqueous Ammonia (Ammo	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)					
dermal, long-term systemic	2.743 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.4033611			
inhalation, long-term systemic	17.741 mg/m³	47.6 mg/m ³	0.3727021			
Combined routes	5.277 mg/kg _{bw} /day	-	0.776064			
Total result						
dermal	-	-	0.403361			
inhalation	-	-	0.372702			
Combined routes	- mg/kg _{bw} /day	-	0.776064			



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9.45.41 Contributing Scenario (41) controlling professional worker exposure for PROC 8B (PC 20, PC 37, PC 40) 9.45.41.1 Conditions of use

Name of contributing scenario	PROC 8b Transfer of chemicals from/to vessels/ large containers at dedicated facilities	
Concentration in substance	>25%	
Duration of activity	> 4 hours (default)	
Exposed skin surface	960 cm ²	
Location	indoors	
Ventilation	good (30%)	
Domain	professional	
Local exhaust ventilation	yes (dermal 100 %)	
Protective gloves	Gloves APF 5 80 %	
Respiratory protection	90 %	

9.45.41.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL			
35% aqueous Ammonia (Amm	35% aqueous Ammonia (Ammonia NH4/NH3 aqua)					
dermal, long-term systemic	2.743 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.4033611			
inhalation, long-term systemic	12.418 mg/m³	47.6 mg/m³	0.2608921			
Combined routes	4.517 mg/kg _{bw} /day	-	0.664253			
Total result						
dermal	-	-	0.403361			
inhalation	-	-	0.260892			
Combined routes	- mg/kg _{bw} /day	-	0.664253			

9.45.42 Contributing Scenario (42) controlling professional worker exposure for PROC 8B (PC 20, PC 37, PC 40)

9.45.42.1 Conditions of use

Name of contributing scenario	PROC 8b Transfer of chemicals from/to vessels/ large containers at dedicated facilities
Concentration in substance	>25%
Duration of activity	> 4 hours (default)
Exposed skin surface	960 cm ²
Location	outdoors (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.45.42.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	re concentration (EC) DNEL	
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	2.743 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.4033611
inhalation, long-term systemic	12.418 mg/m³	47.6 mg/m³	0.2608921
Combined routes	4.517 mg/kg _{bw} /day	-	0.664253
Total result			



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
dermal	-	-	0.403361
inhalation	-	-	0.260892
Combined routes	- mg/kg _{bw} /day	-	0.664253

9.45.43 Contributing Scenario (43) controlling professional worker exposure for PROC 9 (PC 20, PC 37, PC 40)

9.45.43.1 Conditions of use

Name of contributing scenario	e of contributing scenario PROC 9 Transfer of chemicals into small containers (dedicated filling line)	
Concentration in substance	>25%	
Duration of activity	1 - 4 hours	
Exposed skin surface	480 cm ²	
Location	indoors	
Ventilation	enhanced (70%)	
Domain	professional	
Local exhaust ventilation	yes (dermal 100 %)	
Protective gloves	Gloves APF 5 80 %	
Respiratory protection	no	

9.45.43.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL	
35% aqueous Ammonia (Amm	onia NH4/NH3 aqua)			
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.1210081	
inhalation, long-term systemic	31.933 mg/m³	47.6 mg/m ³	0.6708641	
Combined routes	5.385 mg/kg _{bw} /day	-	0.791872	
Total result				
dermal	-	-	0.121008	
inhalation	-	-	0.670864	
Combined routes	- mg/kg _{bw} /day	-	0.791872	

$9.45.44\ Contributing\ Scenario\ (44)\ controlling\ professional\ worker\ exposure\ for\ PROC\ 9\ (PC\ 20,\ PC\ 37,\ PC\ 40)$

9.45.44.1 Conditions of use

Name of contributing scenario	ing scenario PROC 9 Transfer of chemicals into small containers (dedicated filling line)	
Concentration in substance	>25%	
Duration of activity	1 - 4 hours	
Exposed skin surface	480 cm^2	
Location	outdoors (30%)	
Domain	professional	
Local exhaust ventilation	yes (dermal 100 %)	
Protective gloves	Gloves APF 5 80 %	
Respiratory protection	90 %	



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Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL		
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)					
dermal, long-term systemic	0.822857 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.1210081		
inhalation, long-term systemic	7.451 mg/m ³	47.6 mg/m³	0.1565351		
Combined routes	1.887 mg/kg _{bw} /day	-	0.277543		
Total result					
dermal	-	-	0.121008		
inhalation	-	-	0.156535		
Combined routes	- mg/kg _{bw} /day	-	0.277543		

9.45.45 Contributing Scenario (45) controlling professional worker exposure for PROC 9 (PC 20, PC 37, PC 40)

9.45.45.1 Conditions of use

Name of contributing scenario	PROC 9 Transfer of chemicals into small containers (dedicated filling line)
Concentration in substance	>25%
Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm ²
Location	indoors
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.45.45.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	1.371 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2016811
inhalation, long-term systemic	17.741 mg/m³	47.6 mg/m³	0.3727021
Combined routes	3.906 mg/kg _{bw} /day	-	0.574383
Total result			
dermal	-	-	0.201681
inhalation	-	-	0.372702
Combined routes	- mg/kg _{bw} /day	-	0.574383

9.45.46 Contributing Scenario (46) controlling professional worker exposure for PROC 9 (PC 20, PC 37, PC 40)

9.45.46.1 Conditions of use

Name of contributing scenario	PROC 9 Transfer of chemicals into small containers (dedicated filling line)	
Concentration in substance	>25%	
Duration of activity	> 4 hours (default)	
Exposed skin surface	480 cm^2	
Location	indoors	
Ventilation	good (30%)	



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Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.45.46.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	1.371 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2016811
inhalation, long-term systemic	12.418 mg/m³	47.6 mg/m³	0.2608921
Combined routes	3.145 mg/kg _{bw} /day	-	0.462572
Total result			
dermal	-	-	0.201681
inhalation	-	-	0.260892
Combined routes	- mg/kg _{bw} /day	-	0.462572

9.45.47 Contributing Scenario (47) controlling professional worker exposure for PROC 9 (PC 20, PC 37, PC 40)

9.45.47.1 Conditions of use

Name of contributing scenario	PROC 9 Transfer of chemicals into small containers (dedicated filling line)
Concentration in substance	>25%
Duration of activity	> 4 hours (default)
Exposed skin surface	480 cm^2
Location	outdoors (30%)
Domain	professional
Local exhaust ventilation	yes (dermal 100 %)
Protective gloves	Gloves APF 5 80 %
Respiratory protection	90 %

9.45.47.2 Exposure and risks for workers - for general information see Note 2 on COVERING PAGE**

Route	Exposure concentration (EC)	DNEL	RCR* = EC/DNEL
35% aqueous Ammonia (Ammonia NH4/NH3 aqua)			
dermal, long-term systemic	1.371 mg/kg _{bw} /day	6.8 mg/kg _{bw} /day	0.2016811
inhalation, long-term systemic	12.418 mg/m³	47.6 mg/m³	0.2608921
Combined routes	3.145 mg/kg _{bw} /day	-	0.462572
Total result			
dermal	-	-	0.201681
inhalation	-	-	0.260892
Combined routes	- mg/kg _{bw} /day	-	0.462572