



SAFETY DATA SHEET
(according to Regulation (EC) No 1907/2006 (REACH), ANNEX II)

# **AMMONIA**

Revision date: 01.06.2012 Version 3.0



SECTION 1: IDENTIFICATION OF THE SUBSTANCE AND OF THE COMPANY				
1.1 Product identifier				
Trade name:	Ammonia			
Other names:	Ammonia anhydrous			
Name IUPAC/ international chemical name	Ammonia			
INDEX No. and name as listed in Annex VI of CLP:	007-001-00-5 ammonia, anhydrous			
CAS No.:	7664-41-7			
EINECS No.:	231-635-3			
REACH registration No.:	01-2119488876-14-0048			
Molecular formula	H3N			
1.2 Relevant identified uses of the subs	tance or mixture and uses advised against			
Relevant identified uses:	Use of the substance in the manufacture of nitric acid, alkalis, dyes, pharmaceuticals, cosmetics, vitamins, synthetic textile fibres and plastics. (see ES 1)  Use in photochemical processes, refrigerant systems, insulation products, inks & toners, coatings, thinners & paint removers, processing aid in chemical industry.  Use as an extraction agent, in NOx/SOx reduction, processing aid in nutrition, neutralising agent, textile dye, washing & cleaning products, textile treatment.  Use in pulp/paper treatment, leather treatment, wood treatment, metal surface treatment, the treatment of rubber/latex, the manufacture of semiconductors/electronics.  Use in adhesives & sealants, polymer preparations, aircare products & preservatives. (see ES 2)  Use as a laboratory chemical, refrigerant in cooling systems, water treatment chemical, fertiliser, coating, paint thinner or paint remover, photochemical.  Use as a cleaning product, leather or other surface treatment product, pH regulatory or neutralisation agent, process aid for nutrition (see ES 3)  Use in coatings, paints, thinners and removers; use in fillers, putties and plasters, use of washing and cleaning products, use in cosmetic & personal care products (see ES 4)			
Uses advised against:	None			
1.3 Details of the supplier of the safety				
Only Representative:	OSTCHEM GERMANY GmbH Erdmannstr. 10 222765 Hamburg, Germany Phone: +49 40 5300 300 Fax: +49 40 5300 30 33 www.ostchem.com E-mail: matthaeus.ebinal@ostchem.de larissa.schmelzing@ostchem.de			
Manufacturer:	PJSC "AZOT" 72, Pervomayskaya Str., Cherkassy, Ukraine Tel.: +38 0472 39-63-03			
E-mail address of the competent person responsible for the Safety Data Sheet	PJSC "AZOT" REACH Department onr@azot.cherkassy.net			
National contact:	Not available			
1.4 Emergency telephone number				
Emergency phone number:	Tel: + 49 405 300 300 Opening hours: 9-18 (CET) Languages of the phone service: German, English, Russian Tel: + 38 (0472) 39 61 17 Opening hours: 0-24 Languages of the phone service: Russian, Ukrainian			

# Page 2 of 31



SAFETY DATA SHEET
(according to Regulation (EC) No 1907/2006 (REACH), ANNEX II)

# **AMMONIA**

Revision date: 01.06.2012 Version 3.0



AZOT	SECTION 2. HAZABBS IDENTIFICATION			
	SECTION 2: HAZARDS IDENTIFICATION	N .		
2.1 Classification of the substance				
	lassification in accordance with Regulation 127	-		
Hazard statement(s):	H221 Flammable Gas [not applicable for solutions] H280 Contains gas under pressure; may explode if heated. H314 Causes severe skin burns and eye damage H331 Toxic if inhaled H400 Very toxic to aquatic life M-Factor (self-classification) = 1	Flam. Gas 2 Liquefied gas Skin Corr. 1B Acute Tox. 3 Aquatic Acute 1		
2.1.2	2 Classification in accordance with Directive 67/	/548 (DSD)		
Risk phrase(s):	R10 T; R23 C; R34 N; R50	Flammable. Toxic; Toxic by inhalation. Corrosive; Causes burns. Dangerous for the environment; Very toxic to aquatic organisms		
2.2 Label elements				
2.2.1 Hazard pictogram(s):	Labelling in accordance with Regulation 1272/	2008 (CLP)		
	GHS 04 GHS 05 GHS 06 GHS 09			
Signal word	Danger			
Hazard statement(s):	H221 Flammable gas H280 Contains gas under pressure; may explode if heated H331Toxic if inhaled H314 Causes severe skin burns and eye damage H400 Very toxic to aquatic life			
Supplemental Hazard information (EU):	EUH071: Corrosive to the respiratory tract			
Precautionary statement(s):				
Precautionary Statement Prevention	P210 Keep away from heat/sparks/open fla P260 Do not breathe gas/vapours P280 Wear protective gloves/protective clo	othing/eye protection/face protection		
Precautionary Statement Response	P303+P361+P353 IF ON SKIN (or hair): F clothing. Rinse skin with water/shower. P304+P340 IF INHALED: Remove victim t comfortable for breathing P305+P351+P338 IF IN EYES: Rinse cause Remove contact lenses, if present and ease P310 Immediately call a POISON CENTER.	tiously with water for several minutes. sy to do. Continue rinsing		
Precautionary Statement Storage	P403 Store in a well-ventilated place P405 Protect from sunlight. Store in a well- P410+P403 Store locked up			
Precautionary Statement Disposal	P501 Dispose of contents/container in acc local/regional/national/international regulat			
	case of a mixture: Labelling in accordance with	1999/45 (DPD)		
Hazard symbol(s):	T C N			
Risk phrase(s):	R10 R23 R34 R50	Flammable Toxic by inhalation Causes burns Very toxic to aquatic organisms		





SAFETY DATA SHEET
(according to Regulation (EC) No 1907/2006 (REACH), ANNEX II)

# **AMMONIA**

Revision date: 01.06.2012 Version 3.0

AZOT

AZOT				
Indication of danger:	T	Toxic		
	C	Corrosive		
	N	Dangerous for the environment  Keep locked up and out of reach of children		
		Keep container in a well-ventilated place		
	S1/2	Keep away from sources of ignition - No		
	S9	smoking		
	S16 S26	In case of contact with eyes, rinse immediately with plenty of water and seek		
	320	medical advice		
Safety phrase(s):	S36/37/39	Wear suitable protective clothing, gloves		
	S45	and eye/face protection		
	S61	In case of accident or if you feel unwell, seek medical advice immediately (show the		
	301	label where possible)		
		Avoid release to the environment. refer to		
	, , , , , , , , , , , , , , , , , , ,	special instructions/safety data sheets		
	According to Annex XIII of Regulation (EC) Evaluation, Authorisation and Restriction of			
2.3 Other hazards:	Not fulfilling PBT (persistent/bioaccumulativ			
	Not fulfilling vPvB (very persistent/very bioa			
SEC	TION 3: COMPOSITION/INFORMATION ON ING	REDIENTS		
3.1 Substances				
Name	INDEX No. as listed in Annex VI of CLP	Weight % content (or range)		
Ammonia, anhydrous	007-001-00-5	Not less than 99,6 % (w/w)		
	SECTION 4: FIRST-AID MEASURES			
4.1 Description of first aid measures	s			
		rsonal risk or without suitable training. Gas		
General notes:		masks with cartridges for ammonia must be used for evacuation from the hazard zone. It may be dangerous to the person providing aid to give mouth-to-mouth resuscitation.		
General notes.		wed before being removed. Urgent hospital		
	treatment is likely to be needed.			
Fills to a control		nts of tepid water for at least 15 minutes. If		
Following eye contact:	be seen in a health care facility and referral	or light sensitivity persists, the patient should to an orbitalmologist considered		
		ous amounts of tepid water for at least 15		
Following skin contact:		hly with soap and water. The patient should		
	be seen in a health care facility if irritation o			
Following ingestion:	induce vomiting.	ent milk or water to drink immediately. Do not		
		espiratory distress. If cough or difficulty in		
Following inhalation:		y tract irritation, bronchitis, or pneumonitis. If		
3	Administer artificial respiration if patient is n	oxygen with assisted ventilation as required.		
Self-protection for the first aider:	None	ot breathing.		
4.2 Most important symptoms and e				
4.2 most important symptoms and e	-	ause temporary or permanent blindness. Eye		
		nation and/or corneal irritation. Total corneal		
	epithelial loss may occur.	epithelial loss may occur.		
		Skin contact: Ammonia is a severe irritant of the skin. Skin exposure to high		
A	concentrations of the gas may cause burning and blistering. Contact with liquid no cause severe skin burns. Concentrated ammonia may produce liquefaction necrosis a			
Acute effects/ Delayed effects	deep penetrating burns.	• • •		
Dolayou oncolo	Inhalation: Ammonia is toxic and a severe irritant of the respiratory tract. It may cause a			
		ation of respiration and death. It may cause		
severe breathing difficulties, which may be delayed in onset. Bronchospasm, lary tracheitis, wheezing, dyspnea, and laryngeal stridor may be noted. Mucosal burns				
	tracheobronchial tree, pulmonary edema and associated hypoxemia frequently or			
4.2 Indication of continuous distances	following exposure to concentrated ammon	a.		
	dical attention and special treatment needed mptoms. Pulmonary edema prophylaxis.			
more is no specific annuote. Heat syl	inplome. I dimonary edema propriylaxis.			

#### Page 4 of 31



# SAFETY DATA SHEET

(according to Regulation (EC) No 1907/2006 (REACH), ANNEX II)

# AMMONIA

Revision date: 01.06.2012 Version 3.0

AZOT

	SECTION 5: FIRE-FIGHTING MEASURES
5.1 Extinguishing media	
Suitable extinguishing media:	Fine water spray, normal foam, dry agent (carbon dioxide, dry chemical powder).  Stopping the flow of gas rather than extinguishing the fire is usually the best procedure to follow when escaping gas is burning.  Water spray can be used to bring down the vapour but should not be sprayed on pools of liquid ammonia.
Unsuitable extinguishing media:	None

#### 5.2 Special hazards arising from the substance or mixture

Formation of explosive gas mixtures in air. Explosion hazard. Heat of fire can build pressure in container and cause it to rupture. Nitrogen oxides, hydrogen, nitrogen can be emitted in case of fire.

# 5.3 Advice for fire fighters

Do not get water inside container. Move container from fire area if you can do it without risk. Apply cooling water to sides of containers which are exposed to flames until well after fire is out. Stay away from ends of tanks due to exploding potential when tanks are exposed to fire. Isolate area until gas has dispersed. Use water spray or foam to control vapour. Positive pressure self-contained breathing apparatus (SCBA) should be used when there is a potential for inhalation of vapours and/or fumes. Chemical protective clothing that is safe for use with ammonia involved in a fire should be worn.

#### **SECTION 6: ACCIDENTAL RELEASE MEASURES**

## 6.1 Personal precautions, protective equipment and emergency procedures

## 6.1.1 For non-emergency personnel

Protective equipment: Gas masks with cartridges for ammonia.

Emergency procedures: Stop leak if you can do so without risk. Keep unnecessary people away, isolate hazard area and deny entry. Stay upwind, out of low areas, and ventilate closed spaces before entering. Evaluate the affected area to determine whether to evacuate or shelter-in-place by taping windows and doors, shutting off outside air intakes (attic fans, etc.), and placing a wet towel or cloth over the face (if needed).

# 6.1.2 For emergency responders:

With proper training, self-contained breathing apparatus (SCBA) and structural firefighter's protective clothing used in conjunction with water spray will provide limited protection in outdoor releases for short-term exposure. Fully encapsulating, vapor-protective clothing should be worn for spills and leaks with no fire. Use water spray or foam to control vapors. Mixing of water and liquid ammonia will increase vaporization rate. Do not put water on liquid ammonia unless more than 100 volumes of water are available for each volume of liquid ammonia.

# 6.2 Environmental precautions

Discard any product, residue, disposable container, or liner in an environmentally acceptable manner, in full compliance with federal, state, and local regulations.

# 6.3 Methods and material for containment and cleaning up

#### 6.3.1 For containment:

GAS: Do NOT spray water directly on the leak or ammonia container. For a small gas leak, increase ventilation and allow gas to vent to a safe area.

LIQUID: Use water spray to control vapours. Avoid any contact with liquid product. Stop the leakage. The excess of the product should be drained into suitable container. Allow the vapours to disperse. For small liquid spills, increase ventilation and allow the liquid to volatilise to safe area. For large spills, keep away from sources of ignition and sparks. Increase ventilation of spilled area. Self-contained breathing apparatus (SCBA) and appropriate protective clothing should be worn.

# 6.3.2 For cleaning up:

GAS: For larger gas leaks, use fire hoses equipped with fog nozzles to disperse gas down-wind.

LIQUID: Wash the affected area with great amount of water.

6.3.3 Other information: None

# 6.4 Reference to other sections

See section 8 for personal protective equipment and section 13 for waste disposal.

#### 7.1 Precautions for safe handling Use proper personal protective equipment when working with or around ammonia. Avoid contact with eyes, skin and clothing. Safety shower and eyewash fountain should be Protective measures: provided in the ammonia handling area. Keep away from sources of ignition. Measures to prevent fire: Measures to prevent aerosol and dust Local exhaust ventilation should be provided. generation: Measures to protect the environment: Prevent waste from contaminating the surrounding environment. Do not eat, drink or smoke in work areas. Remove contaminated clothing and protective equipment before entering eating areas. Wash hands, forearms and face thoroughly after handling chemical products, before eating, smoking and using the lavatory and at Advice on general occupational hygiene: the end of the working period. Appropriate techniques should be used to remove potentially contaminated clothing.

Wash contaminated clothing before reusing

**SECTION 7: HANDLING AND STORAGE** 

# Page 5 of 31



SAFETY DATA SHEET
(according to Regulation (EC) No 1907/2006 (REACH), ANNEX II)

# **AMMONIA**

Revision date: 01.06.2012 Version 3.0



AZOT					
7.2 Conditions for safe storage, include	ling any incompatibilities				
Technical measures/ Storage conditions:	Use transportable pressure flames, sparks and other sou		a well-ventilated area. Avoid hea		
Packing materials:	-	Use dedicated containers - do not rinse.			
Requirements for storage rooms and vessels:					
Storage class:	2A				
Further information on storage conditions	s: None				
Incompatible products:	chlorites, nitrogen tetroxide,	compounds of chrome, acetaldehyde, acrolein, l	<ul> <li>c, chloric acid, chlorine monoxid selenium, silver, gold compound boron, hydrogen, potassium and acid, hydrazine.</li> </ul>		
7.3 Specific end use(s):	None				
SECTIO	N 8: EXPOSURE CONTROLS /	PERSONAL PROTECT	ION		
8.1 Control parameters					
8.1.1 National occupational exposure lim	it values: Not available				
8.1.2 National biological limit values: Not					
8.1.3 PNEC (Predicted No Effect Concer					
<u>'</u>					
Environmental protection target	PNEC				
Aqua – freshwater	0.0011 mg/L				
Aqua - marine water	0.0011 mg/L				
Aqua – intermittent releases	0.089 mg/L				
Sediment	No exposure expected				
Soil	No exposure expected				
Sewage treatment plant	No exposure expected				
Food chain: oral (secondary poisoning)	No exposure expected				
Air	No exposure expected				
		ACUTE (Systemic eff			
	Route		Effect Level (DNEL)		
	Oral	Workers Not quantifiable	General population 6.8 mg/kg bw/d		
	Dermal	68 mg/kg bw/d	68 mg/kg bw/d		
	Inhalation	47.6 mg/m³	23.8 mg/m³		
		ACUTE (Local effect	cts) Effect Level (DNEL)		
	Route	Workers	General population		
	Oral	Not quantifiable	Not quantifiable		
	Dermal	Not quantifiable	Not quantifiable		
	Inhalation	36 mg/m³	7.2 mg/m³		
8.1.4 DNEL:		ONG TERM (Systemic	offocts)		
			Effect Level (DNEL)		
	Route	Workers	General population		
	Oral	Not quantifiable	6.8 mg/kg bw/d		
	Dermal	68 mg/kg bw/d	68 mg/kg bw/d		
	Inhalation	47.6 mg/m³	23.8 mg/m³		
		LONG TERM (Local et	ffects)		
	Bauta		Effect Level (DNEL)		
	Route	Workers	General population		
	Oral	Not quantifiable	Not quantifiable		
	Dermal Inhalation	Not quantifiable	Not quantifiable		
	i innalation	14 mg/m³	2.8 mg/m³		



# Page 6 of 31 **SAFETY DATA SHEET**

(according to Regulation (EC) No 1907/2006 (REACH), ANNEX II)

# AMMONIA

Revision date: 01.06.2012 Version 3.0



Viscosity:

AZOT	1107101011 date: 01.00.2012 volution 0.0
8.2 Exposure controls	
8.2.1 Appropriate engineering controls:	
engineering controls (containment, LEV) a	prevent exposure during identified uses: Exposure should be limited using appropriate and protective equipment (gloves, goggles/visor, protective clothing) as appropriate.  The exposure during identified uses: Exposure should be limited using appropriate and protective equipment (gloves, goggles/visor, protective clothing) as appropriate.
acceptable exposure levels, or respiratory hoses, eye wash stations, or stock tanks a	r protection will be required to reduce inhalation exposure. Water sources such as showers,
8.2.2 Personal protection equipment:	
8.2.2.1 Eye and face protection:	Face-fitting chemical safety goggles. Also, use a face shield when there is a risk of splashes. The protective items must meet the requirements of EN 166.
8.2.2.2 Skin protection: Hand protection:	Use protective gloves which are made of polyacrylonitrile rubber, latex, poly(vinyl chloride) or poly(vinyl alcohol). The gloves must satisfy the requirements of Directive 89/686/EEC and/or standard EN 374. Gloves must provide antistatic performance if they are to be used in an explosion hazard zone.
Other skin protection:	Wear protective clothing. Use protective boots (e.g. made of neoprene). Protective clothing, gloves and boots must provide antistatic performance if they are to be used in an explosion hazard zone.  In emergency situations, or when the workplace concentration is not known, use the
	completely isolating personal protection controls (gas-tight full protective suit and self-contained breathing apparatus).
8.2.2.3 Respiratory protection:	Use appropriate gas mask and suitable protective equipment. Keep self contained breathing apparatus readily available for emergency use.
8.2.2.4 Thermal hazards:	Not available
8.2.3 Environmental exposure controls:	Enclosed systems are provided for all operations, inclusive of sampling. Forced flow ventilation protects workplaces against high ammonia concentrations. Ammonia is stored in enclosed and leak-proof tanks and tank vehicles, and it is transported under the same conditions.  If ammonia is released to atmosphere, to water reservoirs, to soil and/or to sewage systems, notify the competent governmental agency.
SEC	CTION 9: PHYSICAL AND CHEMICAL PROPERTIES
9.1 Information on basic physical and o	
Appearance:	Anhydrous ammonia is a colourless gas at room temperature and pressure (liquefied under pressure)
Odour:	Specific, extremely pungent.
Odour threshold:	5 ppm
pH:	Not available
Melting point/Freezing point:	-77,7 °C
Initial boiling point and boiling range:	-33,33 °C
Flash-point:	The endpoint is not applicable as the substance is an inorganic gas; Aqueous solutions of ammonia did not show any flash point
Evaporation rate:	Not available
Flammability (solid, gas):	Flammable
Upper/lower flammability or explosive limits	16 % / 25 %
Vapour pressure:	8611 hPa at 20 °C
Vapour density:	Not available
Relative density:	Not applicable. The substance is a gas at room temperature: this endpoint is not relevant. The density of ammonia is calculated to be 0.717 kg/m³ at NTP (normal temperature and pressure); 0.769 kg/m³ at STP (standard temperature and pressure).
Solubility in water:	482 g/L at 25 °C, 531 g/L at 20 °C. The substance is very soluble in water
Partition coefficient n-octanol/water:	Not applicable. As the substance is inorganic
Auto ignition tomporature	I
Auto-ignition temperature	The auto flammability of anhydrous ammonia was measured to be 651°C

The substance is a gas at room temperature: this endpoint is not relevant.

However the viscosity of anhydrous ammonia was measured to 0,475; 0,317; 0,276 & 0,255 centipoises (mPa.s) at -69, -50, -40 & -33.5°C respectively.





(according to Regulation (EC) No 1907/2006 (REACH), ANNEX II)

# AMMONIA

Revision date: 01.06.2012 Version 3.0

	Non explosive (anhydrous ammonia is not predicted to be explosive based on a
	theoretical assessment of its chemical structure)
Explosive properties	<b>NB:</b> Risk of explosion in case of contact or reaction with some substances (hypochlorites,
	mercury, silver). When ammonia is mixed with such gases as: oxygen, chlorine, bromine
	or iodine; its explosion may be initiated by direct sunlight or by UV radiation.
Ovidining proportion	No (As the substance does not contain any oxygen or halogen atoms it is not expected to
Oxidising properties	be an oxidising agent).
0.004 1.5 4	

#### 9.2 Other information

# **SECTION 10: STABILITY AND REACTIVITY**

#### 10.1 Reactivity

Stable under recommended storage and handling conditions (see section 7, handling and storage).

## 10.2 Chemical stability

Stable under recommended storage and handling conditions (see section 7, handling and storage); hazardous polymerisation will not occur.

# 10.3 Possibility of hazardous reactions

The fire or explosion hazard results from its reactions with: acetaldehyde, acrolein, boron trifluoride, bromine, chloric, acid, chlorine trifluoride, chlorates, chlorosilane, ethylene oxide, fluorine, hydrogen bromide, hypochlorous acid, iodine, nitric acid, nitrogen dioxide, nitrogen trichloride, nitrosyl chloride, phosphorus pentoxide, picric acid, phosphorus and phosphorus hydride, arsenic hydride, antimony hydride, sodium and sulphur dichloride.

Reacts violently with copper, tin, zinc and their alloys, especially under humid conditions.

#### 10.4 Conditions to avoid

Incompatible materials, open flame sources, heat sources / heat - risk of bursting.

# 10.5 Incompatible materials

Ammonia has potentially explosive or violent reactions with interhalogens, strong oxidisers, nitric acid, fluorine and nitrogen oxide. Ammonia forms sensitive explosive mixtures with air and hydrocarbons, ethanol and silver nitrate and chlorine. Explosive products are formed by the reaction of ammonia with silver chloride, silver oxide, bromine, iodine, gold, mercury and tellurium halides, See also Clause 10.3.

# 10.6 Hazardous decomposition products

Nitrogen oxides, hydrogen

Hydrogen is released upon heating above 454 °C. The decomposition temperature may be lowered to 300 °C by contact with certain metals such as nickel. At 690 °C or in the presence of an electric spark, ammonia decomposes into nitrogen and hydrogen gases, which may form a flammable mixture in the air.

Under normal conditions of storage and use, hazardous decomposition products should not be produced.

# **SECTION 11: TOXICOLOGICAL INFORMATION**

# 11.1 Information on toxicological effects

#### 11.1.1 Acute toxicity

Route of exposure	Species	Method	Effective dose	Exposure time	Results
inhalation	rat male	Assessment of acute inhalation toxicity in the rat	-	1 hour	LC50: 9850 mg/m³ air
oral	rat (Wistar) male	gavage equivalent or similar to OECD Guideline 401 (Acute Oral Toxicity)	_	_	LD50: 350 mg/kg bw (male) (Probit analysis)
	No data are available				

No data are available.

dermal A waiver is proposed as the substance is classified as corrosive. Dermal exposure to anhydrous ammonia will be dominated by local effects at the site of contact and significant systemic toxicity is unlikely.

11.1.2 Serious eye damage/irritation	Highly irritating
11.1.3 Skin corrosion/irritation	Corrosive
11.1.4 Respiratory or skin sensitization	Not sensitising
11.1.5 Germ cell mutagenicity	Negative
11.1.6 Carcinogenicity:	There is no evidence that the substance is carcinogenic
11.1.7 Reproductive toxicity:	The available data do not indicate that ammonia is a reproductive or developmental toxin
11.1.8 STOT-single exposure	Not available
11.1.9 STOT-repeated exposure	Not available
11.1.10 Aspiration hazard	Not relevant

# SECTION 12: ECOLOGICAL INFORMATION

12.1 Toxicity				
Fish (freshwater, short-term):	LC <sub>50</sub> : 0.068 mg/L			
Fish (long-term):	LC50 for freshwater fish: 0.89 mg/L un-ionised ammonia			





SAFETY DATA SHEET
(according to Regulation (EC) No 1907/2006 (REACH), ANNEX II)

# **AMMONIA**

AZOT

Revision date: 01.06.2012 Version 3.0

Freshwater invertebrates (short-term):	EC50/LC50 for freshwater invertebrates: 110 mg/L LC50=101 mg/L (48 h; <i>Daphnia</i> magna)				
Freshwater invertebrates (long-term):	EC10/LC10 (NOEC): 0.79 mg/L				
Freshwater algae:	EC50/LC50: 2700 mg/L				
	Not predicted				
Terrestrial plants:		a component of fertilis	sers; therefore toxicity	to terrestrial plants is	
	not predicted  Not predicted				
Soil micro-organisms:		organisms is unlikely:	ammonia is an intrins	sic part of the nitrate	
-	cycle			•	
Birds:	No data are available A waiver is proposed	on grounds of exposur	e		
Mammals:	Not available	on grounde or exposur	<u> </u>		
12.2 Persistence and degradability					
Abiotic degradation:					
	Not predicted.				
Hydrolysis:	In aqueous solution, a	ammonia is in equilibriu			
Excretion:		letoxified in mammals sequently excreted (as			
Phototransformation/photolysis:	Tivor cone, and ic case	oquonity oxorotou (uo	area, iii aiiiie ieiieiiiiig	giornordiai madaoni	
Phototransformation in air:	Photolytic degradatio	n and reaction with ph	otolytically produced h	nydroxyl radicals (OH)	
		e major pathways for th	e removal of atmosphe	eric ammonia	
Phototransformation in water:	Not available				
Phototransformation in soil:	Not available				
Biodegradation:	T				
Biodegradation in water:	Readily biodegradable	e			
Biodegradation in sediments:		and none are required			
Biodegradation in soil:	Ammonia is rapidly biodegraded in soil by the process of ammonification or mineralisation				
12.3 Bioaccumulative potential					
Ammonia does not bioaccumulate and is a					
12.4 Mobility in soil: In ground water, am ion on clay minerals, or bacterial oxidation				tion of the ammonium	
12.5 Results of PBT and vPvB assessme	ent	-			
According to Annex XIII of Regulation (EC inorganic.	C) No 1907/2006, no F	BT and vPvB assessn	nent has been conduc	ted since ammonia is	
12.6 Other adverse effects: None					
12.7 Additional information: None					
	SECTION 13: DISPOS	AL CONSIDERATION	S		
13.1 Waste treatment methods:					
13.1.1 Product / Packaging disposal:	Dispose of according	to local authority regula	ations.		
Waste codes / waste designations		· · · · · · · · · · · · · · · · · · ·			
according to LoW (Commission Decision 2001/118/EC):	06 10 99 Wastes not otherwise specified				
13.1.2 Waste treatment-relevant information:		sed of in line with local prior treatment by STF		d not be discharged to	
13.1.3 Sewage disposal-relevant information:		uld be made in accorda		y regulations.	
13.1.4 Other disposal recommendations:	tions: None				
	SECTION 14: TRANS	SPORT INFORMATION	l .		
	ADR/RID	ADN/ADNR	IMDG	IATA	
14.1 UN number	UN1005	Not regulated	UN 1005	Not regulated	
14.2 UN proper shipping name	Ammonia,	-	Ammonia,	-	
	anhydrous		anhydrous		
14.3 Transport hazard class(es)	2.3, 8	-	2.3, 8	-	
14.4 Packing group	None	- No	- N1-	- NI-	
14.5 Environmental hazards	No	No	No	No	



(according to Regulation (EC) No 1907/2006 (REACH), ANNEX II)

# AMMONIA

Revision date: 01.06.2012 Version 3.0



14.6 Special precautions for user	Not available	Not available	Not available	Not available
Additional information	Classification code: 2TC Label 2.3: toxic substance. Label 8: corrosive substance.	-	EmS number: 2-08 Label FS: 2-03 Marine pollutant: No	Transport forbidden on passenger aircraft - cargo aircraft only

14.7 Transport in bulk according to Annex II of MARPOL 73/78 and the IBC Code

Not available

#### **SECTION 15: REGULATORY INFORMATION**

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

#### EU Regulations

Authorisations and\or restrictions on

Authorisation:

EU Regulation (EC) No. 1907/2006

(REACH)

Annex XIV - List of substances subject to

authorisation

Substances of very high concern

None of the components are listed

Restrictions on use:

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

mixtures and articles

Not applicable

## Other EU Regulations:

#### Annex I of Seveso II Directive 96/82/EC:

Dangerous substances	CAS number	Qualifying quantity (tonnes) for the application of		
		Lower tier	Upper tier	
Anhydrous ammonia	7664-41-7	50	200	

National regulations (country): Not available

# 15.2 Chemical safety assessment:

In accordance with REACH Article 14, a Chemical Safety Assessment has been carried out for this substance.

# **SECTION 16: OTHER INFORMATION**

The information provided in this safety data sheet is correct to the best of our knowledge, information, and belief at the date of its publication. The information given is designed only as guidance for safe handling, use, processing, storage, transportation, disposal, and release and is not to be considered a warranty or quality specification. The information relates only to the specific material designated and may not be valid for such material used in combination with any other materials or in any proceed, unless specified in the text.

**16.1 Indication of changes:**Changes were made to comply with the Guidance on the compilation of safety data sheets (version 1.1)

Page header; 1.1; 1.2; 1.3; 1.4; 2.1; 2.2; 2.3; 3.1; 4.1; 4.3; 6.1; 6.3; 7.1; 7.2; 8.1; 8.2; 9.1; 11.1; 12.2; 12.4; 12.6; 12.7; 13.1; 15.1

## 16.2 Abbreviations and acronyms:

- ADN European Agreement concerning the International Carriage of Dangerous Goods on Inland Waterway
- ADNR ADN Rhine
- ADR Agreement on Dangerous Goods by Road
- CAS Chemical Abstracts Service
- CLP Classification, Labelling and Packaging of chemicals
- DPD Dangerous Preparations Directive
- DSD Dangerous Substance Directive
- EC European Commission
- EC50 half maximal effective concentration
- EINECS European Inventory of Existing Commercial Chemical Substances
- EmS number Emergency schedule number
- ES Exposure Scenario
- GHS Globally Harmonized System of Classification and Labelling of Chemicals
- IATA International Air Transport Association
- IBC Code International Code for the Construction and Equipment of Ships Carrying Dangerous Chemicals in Bulk
- IMDG International Maritime Dangerous Goods
- IUPAC International Union of Pure and Applied Chemistry
- LC50 Lethal Concentration

# OSTCHEM

# Page 10 of 31

# **SAFETY DATA SHEET**

(according to Regulation (EC) No 1907/2006 (REACH), ANNEX II)

# AMMONIA

Revision date: 01.06.2012 Version 3.0

# AZOT

- LD50 Lethal Dose
- LEV local exhaust ventilation
- LoW List of Wastes
- MARPOL International Convention for the Prevention of Pollution From Ships
- OECD Organization for Economic Co-operation and Development
- PBT Persistent, bioaccumulative, toxic chemical
- PJSC Public Joint-Stock Company
- REACH Registration, Evaluation, Authorisation and Restriction of Chemicals
- RID International Rule for Transport of Dangerous Substances by Railway
- STOT Specific Target Organ Toxicity
- STP sewage treatment plant
- UN United Nations
- vPvB very persistent, very bioaccumulative

16.3 Key literature references and sources for data: CSR (Chemical Safety Report), Guidance on safe use etc.			
16.4 Training advice:	In accordance with the local regulations		
16.5 Further information:	None		





(according to Regulation (EC) No 1907/2006 (REACH), ANNEX II)

# AMMONIA

Revision date: 01.06.2012 Version 3.0



# Exposure Scenario No. 1: Use of ammonia as an intermediate in the chemicals industry

# 1.1 Exposure Scenario

Ammonia is used by the chemicals industry to manufacture a range of other substances including: nitric acid, alkalis, dyes, pharmaceuticals, cosmetics, vitamins, synthetic textile fibres and plastics.

Ammonia is used as an intermediate in the synthesis of a number of chemicals. It is used in the manufacture of nitric acid (HNO<sub>3</sub>) which is used in making explosives such as TNT (2,4,6-trinitrotoluene); nitro-glycerine (which is also used as a vasodilator) and PETN (pentaerythritol nitrate). Ammonia is also used in the synthesis of alkalis: sodium hydrogen carbonate (sodium bicarbonate; NaHCO<sub>3</sub>), soda ash (sodium carbonate, Na<sub>2</sub>CO<sub>3</sub>), hydrogen cyanide (hydrocyanic acid; HCN) and hydrazine (N<sub>2</sub>H<sub>4</sub>) used in rocket propulsion systems.

Ammonia is used to manufacture explosives such as ammonium nitrate (NH<sub>4</sub>NO<sub>3</sub>). It is also used as an intermediate in the synthesis of dyes, and synthetic 'man-made' fibres such as nylon, rayon and acrylics. It is also used in the manufacture of plastics such as phenolics and polyurethanes.

Ammonia is used in the manufacture of drugs such as sulphonamide which inhibit the growth and multiplication of bacteria that require *p*-aminobenzoic acid (PABA) and for the biosynthesis of folic acids, antimalarials and vitamins (e.g. B vitamins: nicotinamide and thiamine).

Ammonia is also used in the production of ammonium and nitrate salts used in fertilisers.

# 1.1.1 Description of Activities and Processes Covered in the Exposure Scenario

Processes using ammonia as an intermediate are carried out at large chemical manufacturing facilities. Due to the large size of these facilities, vessels and reactors for chemical synthesis and processing are housed outdoors. Some processes are carried out indoors. Processes are continuous or batch and are carried out in closed systems.

Most chemical manufacturing processes and units are operated automatically by a small number of operators located in separate control rooms. Operators may also carry out routine 'field' inspections around the facility to check that equipment is operating correctly. Other manual operations in the field may also be undertaken such as: preparation of equipment for mechanical or other work (e.g. maintenance), or taking samples or measurements. Workers unload ammonia stored in spheres onto tankers. Tanker unloading generally takes place in the open air and involves connecting or disconnecting pipes or hoses and opening or closing valves.

# 1.1.2 Operational Conditions Related to Frequency and Duration of Use

Chemical processes using ammonia as an intermediate are closed, continuous or batch processes which can run for long periods without interruption indoors or outdoors, for up to 24 hours/day, 330-360 days per year. Operational control and some field operations such as inspection tours are therefore also carried out continuously (e.g. in shifts covering 24 hour periods daily, without interruption of the processes). Although operators generally work standard shifts of 8 hours/day and a normal working week, with production continuing at weekends, longer shifts up to 12 hours /day can also be carried out. Operators will typically work for 220 days/year. During a typical shift, operators may spend 80 % of their time in a control room and 20 % of their time in the field. Field operation tours can be up to 6 hours/shift, every day. Sampling (10 minutes/sample) for quality control is routinely carried out. Other activities such as maintenance work, are carried out intermittently. Workers also unload ammonia from transportation vehicles into containers. All processes are supervised.

# 1.1.3 Risk Management Measures

Chemical processes using ammonia as an intermediate involve special equipment and high integrity contained systems with little or no potential for worker exposure. These facilities are usually housed outdoors, with workers being segregated in separate control rooms with no direct contact with chemical processing units The potential for industrial workers to be exposed to ammonia during these processes is therefore negligible since they are located in separate control rooms.

Workers may potentially be exposed to ammonia when conducting field activities (e.g. when operating valves, pumps or tanks etc). All operations are performed in a closed system. Pipelines and vessels are sealed and insulated and sampling is carried out with a closed sample loop. Extract ventilation is provided at openings and points where emission may occur. Anhydrous ammonia is stored in closed containers and tanks. Ammonia is transferred under containment. A good standard of general or controlled ventilation is applied when maintenance activities are carried out. Personal protective clothing (e.g. face/eye protection, helmet, gloves, boots and protective overalls) is worn when any potential contact may arise.

All technological devices have a proper quality certification, and are regularly controlled and maintained to avoid the uncontrolled discharge of ammonia.

Good occupational hygiene and exposure control measures are implemented to minimise the potential for worker exposure. Workers involved in the manufacture, sampling and transfer of anhydrous ammonia to road tankers are well-trained in these procedures and use appropriate protective equipment.

# 1.2 Exposure Estimation

#### 1.2.1 Workers Exposure

The assessment of worker exposure to anhydrous and aqueous forms of ammonia used as an intermediate in chemical synthesis was carried out for processes relevant to this scenario as identified by PROC codes reflecting: use and storage of ammonia in closed systems with no likelihood of exposure (PROC 1), use in closed, continuous processes with occasional controlled exposure (PROC 2), formulation using closed batch processes (PROC 3), use in batch or other processes (PROC 4), mixing or blending in a batch process (PROC 5), maintenance and clean-down (PROC 8a), transfer (PROC 8b), transfer of ammonia into containers (PROC 9) and analysis of samples (PROC 15). A screening-level (Tier 1) assessment of worker exposure was carried out using the ECETOC Targeted Risk Assessment (TRA) model. The ECETOC TRA was used to predict dermal exposures (expressed as a daily systemic dose in mg/kg bw) and inhalation exposure concentrations (expressed as an airborne concentration in mg/m³) associated with each process defined by PROC codes.

Exposure to workers was assessed taking into account different operational conditions that may be associated with the use of

# Page 12 of 31



# SAFETY DATA SHEET

(according to Regulation (EC) No 1907/2006 (REACH), ANNEX II)

# AMMONIA

Revision date: 01.06.2012 Version 3.0



ammonia as an intermediate in chemical synthesis and the impact of different exposure control measures. Exposures were determined for task durations of 1- 4 hours or >4 hours and assuming that process are carried out either outdoors, indoors without use of local exhaust ventilation (LEV) or indoors with the use of LEV. To reflect the use of personal protective equipment (PPE), dermal exposures were determined assuming either no gloves or gloves affording 90% protection of the hands are worn. To reflect the use of respiratory protective equipment (RPE), inhalation concentrations were determined assuming either no RPE or RPE affording 95% protection is worn.

The EČETOC TRA model uses a simple algorithm to determine dermal exposures that does not take the physical-chemical properties of a substance into account. The same dermal exposure where therefore predicted for anhydrous and aqueous forms of ammonia. Parameters used in the ECETOC TRA model to assess inhalation exposures were: molecular weight (35g.mol<sup>-1</sup> and 17 g.mol<sup>-1</sup> for aqueous and anhydrous forms respectively and vapour pressure (the vapour pressure of anhydrous forms of ammonia is 8.6 x 10<sup>5</sup> Pa at 20°C, whereas the vapour pressure of aqueous ammonia solution between 5 and 25% w/w ranges from 5 x 10<sup>3</sup> Pa to 4x10<sup>4</sup> Pa at 20°C. Systemic dermal exposures have been determined for a worker with bodyweight 70 kg.

# 1.2.2 Acute/Short-term and Long-term Exposure

Potential systemic dermal exposures and inhalation exposure concentrations predicted by the ECETOC TRA model for processes associated with the use of ammonia in chemical synthesis are shown in Tables 87 and 88 respectively. ECETOC predicts a daily systemic dose following dermal exposure and a typical daily inhalation exposure concentration and does not specifically predict acute (short-term) and chronic (long-term) exposures.

**Table 1.1** Dermal exposures to anhydrous or aqueous (in preparations of 5-25 % w/w) ammonia predicted using the ECETOC TRA model for industrial workers during chemical synthesis

**Estimated Exposure PROC** Description of activity **Exposure assumptions** Concentration mg/kg bw/d No gloves Gloves worn (90% Duration Use of ventilation worn reduction) Used in a closed process, Outdoors /Indoors without no likelihood of exposure: PROC 1 1-4 hrs or >4 hrs 0.34 0.03 Storage (closed bulk or **LEV** container) Use in a closed, Outdoors /Indoors without 1-4 hrs or >4 hrs 1.37 0.14 continuous process with LEV PROC 2 occasional controlled 1-4 hrs or >4 hrs Indoors with LEV 0.14 0.01 exposure (e.g. sampling) Outdoors / Indoors without Use in closed batch 0.34 1-4 hrs or >4 hrs 0.03 LEV process (synthesis or PROC 3 formulation) 1-4 hrs or >4 hrs Indoors with LEV 0.03 < 0.01 Use in batch process Outdoors / Indoors without 6.86 0.69 1-4 hrs or >4 hrs (synthesis) where LEV PROC 4 opportunity for exposure 1-4 hrs or >4 hrs Indoors with LEV 0.69 0.07 arises Outdoors / Indoors without 1-4 hrs or >4 hrs 13.71 1.37 Mixing or blending in LEV PROC 5 batch process Indoors with LEV 0.07 1-4 hrs or >4 hrs 0.01 Outdoors / Indoors without 13.71 1-4 hrs or >4 hrs 1.37 LEV PROC 8a Maintenance, clean down Indoors with LEV 0.14 1-4 hrs or >4 hrs 0.01 Outdoors / Indoors without Transfer 1-4 hrs or >4 hrs 6.86 0.69 (charging/discharging) LEV from/to vessels or large PROC 8b containers at dedicated Indoors with LEV 1-4 hrs or >4 hrs 0.69 0.07 facilities Outdoors / Indoors without 1-4 hrs or >4 hrs 6.86 0.69 Transfer into small LEV PROC 9 containers Indoors with LEV 1-4 hrs or >4 hrs 0.69 0.07 Outdoors / Indoors without 0.34 0.03 1-4 hrs or >4 hrs Quality control in a **LEV** PROC 15 laboratory 0.03 1-4 hrs or >4 hrs Indoors with LEV < 0.01

**Table 1.2** Inhalation exposure concentrations for anhydrous and aqueous (in preparations of 5-25 % w/w) ammonia predicted using the ECETOC TRA model for industrial workers during chemical synthesis

using the ECETOC TRA moderior industrial workers during chemical synthesis							
				Anhydrous ammonia		Aqueous ammonia (5-25% w/w)	
Description of activity	PROC	Exposure assumptions		Estimated Exposure Concentrations mg/m3			ns mg/m3
		Duration	Use of ventilation	No RPE	RPE (95% reduction)	No RPE	RPE (95% reduction)
Used in a closed process, no likelihood of	PROC 1	1-4 hrs or >4 hrs	Outdoors	0.00	NA	0.01	NA





SAFETY DATA SHEET
(according to Regulation (EC) No 1907/2006 (REACH), ANNEX II)

# **AMMONIA**

Revision date: 01.06.2012 Version 3.0

# AZOT

AZOT	T	1	ı	1	1		ı
exposure: Storage (closed bulk or container)		1-4 hrs or >4 hrs	Indoors without LEV	0.01	NA	0.01	NA
(**************************************		>4hrs	Outdoors	24.79	1.24	30.63	1.53
Use in a closed,		>4hrs	Indoors without LEV	35.42	1.77	43.75	2.19
continuous process with	DDOC 2	>4hrs	Indoors with LEV	3.53	0.18	4.38	0.22
occasional controlled exposure (e.g. sampling)	PROC 2	1-4 hrs	Outdoors	14.88	0.74	18.38	0.92
		1-4 hrs	Indoors without LEV	22.25	1.06	26.25	1.31
1		1-4 hrs	Indoors with LEV	2.13	0.11	2.63	0.13
		>4hrs	Outdoors	49.58	2.48	61.25	3.06
		>4hrs	Indoors without LEV	70.83	3.54	87.5	4.38
Use in closed batch	DDOC 2	>4hrs	Indoors with LEV	7.08	0.35	8.75	0.44
process (synthesis or formulation)	PROC 3	1-4 hrs	Outdoors	29.75	1.49	36.75	1.84
,		1-4 hrs	Indoors without LEV	42.5	2.13	52.50	2.63
		1-4 hrs	Indoors with LEV	4.25	0.21	5.25	0.26
		>4hrs	Outdoors	49.58	2.48	61.25	3.06
Use in batch process		>4hrs	Indoors without LEV	70.83	3.54	87.5	4.38
(synthesis) where	PROC 4	>4hrs	Indoors with LEV	7.08	0.35	8.75	0.44
opportunity for exposure	PROC 4	1-4 hrs	Outdoors	29.75	1.49	36.75	1.84
arises		1-4 hrs	Indoors without LEV	42.5	2.13	52.5	2.63
		1-4 hrs	Indoors with LEV	4.25	0.21	5.25	0.26
		>4hrs	Outdoors	123.96	6.20	153.13	7.66
	PROC 5	>4hrs	Indoors without LEV	177.08	8.85	218.75	10.94
Mixing or blending in		>4hrs	Indoors with LEV	17.71	0.89	21.88	1.09
batch process		1-4 hrs	Outdoors	74.38	3.72	91.88	4.59
		1-4 hrs	Indoors without LEV	106.25	5.31	131.25	6.56
		1-4 hrs	Indoors with LEV	10.63	0.53	13.13	0.66
		>4hrs	Outdoors	123.96	6.20	153.13	7.66
		>4hrs	Indoors without LEV	177.08	8.85	218.75	10.94
Maintenance, clean down	PROC	>4hrs	Indoors with LEV	17.71	0.89	21.88	1.09
Maintenance, clean down	8a	1-4 hrs	Outdoors	74.38	3.72	91.88	4.59
		1-4 hrs	Indoors without LEV	106.25	5.31	131.25	6.56
		1-4 hrs	Indoors with LEV	10.63	0.53	13.13	0.66
		>4hrs	Outdoors	74.38	3.72	91.88	4.59
Transfer of ammonia		>4hrs	Indoors without LEV	106.25	5.31	131.25	6.56
(charging/discharging)	PROC	>4hrs	Indoors with LEV	3.19	0.16	3.94	0.20
from/to vessels or large containers at dedicated	8b	1-4 hrs	Outdoors	44.63	2.23	55.13	2.76
facilities		1-4 hrs	Indoors without LEV	63.75	3.19	78.75	3.94
		1-4 hrs	Indoors with LEV	1.91	0.1	2.36	0.12
		>4hrs	Outdoors	99.17	4.96	122.50	6.13
		>4hrs	Indoors without LEV	141.67	7.08	175.00	8.75
Transfer into small	PROC 9	>4hrs	Indoors with LEV	14.17	0.71	17.50	0.88
containers	PROC 9	1-4 hrs	Outdoors	59.50	2.98	73.50	3.68
		1-4 hrs	Indoors without LEV	85.00	4.25	105.00	5.25
		1-4 hrs	Indoors with LEV	8.5	0.43	10.50	0.53
		>4hrs	Indoors without LEV	35.42	1.77	43.75	2.19
Quality control in a	PROC	>4hrs	Indoors with LEV	3.54	0.18	4.38	0.22
laboratory	15	1-4 hrs	Indoors without LEV	21.25	1.06	26.25	1.31





(according to Regulation (EC) No 1907/2006 (REACH), ANNEX II)

# AMMONIA

Revision date: 01.06.2012 Version 3.0



## 1.3 General Public / Consumer Exposure

Industrial uses of anhydrous and aqueous ammonia are carried out at industrial sites from which members of the public are excluded. Members of the public will not be exposed to anhydrous or aqueous ammonia during industrial end-use.

# 1.3.1 Indirect Exposure of Humans via the Environment (oral)

Ammonia is ubiquitous in the environment with <30% of emissions resulting from fertiliser uses and from non-agricultural sources (ref. 'Ammonia in the UK' - DEFRA).

In addition, there is no evidence that ammonia bioaccumulates as the log Kow value is 0.23. Since the trigger of BCF >100 (log Kow>3) is not met, the derivation of PNECs to protect against secondary poisoning is not required.

The risk of indirect exposure of humans via the environment is therefore not considered.

#### 1.4 Environmental Exposure

First tier conservative environmental exposure estimations were carried out using EUSES 2.1 and with the specified defaults. Second tier worst case environmental exposure estimations were carried out using EUSES 2.1 to take into account more realistic factors that affect the environmental concentrations.

#### 1.4.1 Environmental Releases

The environmental releases are determined primarily by tonnage and the ERC in the first tier with conservative estimations and defaults being implemented in EUSES. For the second tier assessments in EUSES, more realistic inputs were chosen to best suit the description of the production and uses of anhydrous ammonia. Emission defaults are those specified by the ECHA "Guidance on information requirements and chemical safety assessment: Chapter R.16: Environmental Exposure Estimation". Regional data and emission fractions were calculated using EUSES. Full EUSES inputs are shown below.

Table 1.3 Predicted Releases to the Environment Tier 1

ERC	Compartments	Predicted releases	Measured release	Explanation / source of measured data
	Release to air	1.21 x 10 <sup>5</sup> kg/day	-	Predicted values are those calculated by EUSES using the tonnage data and defaults for ERC6A.
6A	Release to wastewater	4.85 x 10 <sup>4</sup> kg/day	-	Predicted values are those calculated by EUSES using the tonnage data and defaults for ERC6A.
	Soil (direct only) Agricultural soil	NA	-	No directly loss to soil is expected for this ERC.

<sup>\*</sup>The predicted releases were estimated using the EUSES 2.1 program.

In reality removal of ammonia in sewage treatment plants is highly efficient being removed first by nitrification to nitrate followed by denitrification resulting in the release of nitrogen gas. Complete consumption within the STP can be assumed and this has been used in the tier 2 assessment within EUSES.

Table 1.4 Predicted Releases to the Environment Tier 2

ERC	Compartments	Predicted releases	Measured release	Explanation / source of measured data
6A	Release to air	1.21 x 10 <sup>5</sup> kg/day	-	Predicted values are those calculated by EUSES using the tonnage data and defaults for ERC6A.
	Release to wastewater	4.85 x 10 <sup>4</sup> kg/day	-	Predicted values are those calculated by EUSES using the tonnage data and defaults for ERC6A.
	Soil (direct only) Agricultural soil	NA	-	No direct loss to soil is expected for this ERC

# 1.4.2 Exposure concentration in sewage treatment plants (STP)

# Table 1.5 Tier 1 Concentrations in sewage

ERC for Compartment:	Estimated exposure concentrations		Measured exposure concentrations		Explanation / source of measured data
	Value	unit	value	unit	
Waste water before treatment ERC 6A	2.42 x 10 <sup>-4</sup>	mg/L	NA	mg/L	
ERC 6A Sewage (STP effluent)	3.02 x 10 <sup>3</sup>	mg/L	NA	mg/L	
ERC 6A Local freshwater	302	mg/L	NA	mg/L	10-fold dilution by receiving waters

# Table 1.6 Tier 2 Concentrations in sewage

ERC for Compartment:	•		Measured exposure concentrations		Explanation / source of measured data
	Value	unit	value	unit	
Waste water before treatment ERC 6A	2.42 x 10 <sup>-4</sup>	mg/L	NA	mg/L	
ERC 6A Sewage (STP effluent)	0	mg/L	NA	mg/L	Based on efficient removal by STP
ERC 6A Local freshwater	0	mg/L	NA	mg/L	10-fold dilution by receiving waters

## Page 15 of 31



# SAFETY DATA SHEET

(according to Regulation (EC) No 1907/2006 (REACH), ANNEX II)

# AMMONIA

Revision date: 01.06.2012 Version 3.0



1.4.3 Exposure concentration in aquatic pelagic compartment				
Table 1.7 Tier 1 Predicted Environ	mental Concentrations	(PEC) in aquatic compartmen	t	
Compartments	PEC aquatic (local	mg/L)	Justification	
ERC6A Freshwater (in mg/L)	302			
ERC 6A Marine water (in mg/L)	30.2		10-fold dilution by receiving waters	
Table 1.8 Tier 2 Predicted Environ	mental Concentrations	(PEC) in aquatic compartmen	t	
Compartments	PEC aquatic (local	mg/L)	Justification	
ERC6A Freshwater (in mg/L)	2.19 x 10 <sup>-3</sup>			
ERC6A Marine water (in mg/L)	5.37 x 10 <sup>-4</sup>			
1.4.4 Exposure concentration	in sediments			
Table 1.9 Tier 1 Predicted Enviro	onmental Concentration	ns (PEC) in aquatic sediment of	compartment	
Compartments		PEC aquatic (local)		
ERC6A Freshwater sediment (in mo	g/kg)	327		
ERC6A Marine sediment (in mg/kg)		32.7		
Table 1.10 Tier 2 Predicted Enviro	nmental Concentrations	(PEC) in aquatic sediment co	ompartment	
Compartments		PEC aquatic (local)		
ERC6A Freshwater sediment (in mo	g/kg)	2.37 x 10 <sup>-3</sup>		
ERC6A Marine sediment (in mg/kg) 5.82 x 10 <sup>-4</sup>				
1.4.5 Exposure concentrations in soil and groundwater				
Upon contact with soil, ammonia will be rapidly converted by a variety of bacteria, actinomycetes and fungi to ammonium (NH <sub>4</sub> <sup>+</sup> ) by the process of ammonification or mineralization. Ammonium is then rapidly converted to nitrate. Nitrate is subsequently taken up and utilised by plants or returned to the atmosphere following denitrification; the metabolic reduction of nitrate into nitrogen or nitrous oxide (N2O) gas. The most likely fate of ammonium ions in soils is conversion to nitrates by nitrification. Therefore accumulation of				

oxide (N2O) gas. The most likely fate of ammonium ions in soils is conversion to nitrates by nitrification. Therefore accumulation of concentrations of ammonia in soil and groundwater will not be expected.

## 1.4.6 Atmospheric compartment

# Table 1.11 Tier 1 local concentrations in air

ERC		Estimated local exposure concentrations	Explanation / source of data			
	During emission (mg/m3)	33.7	Estimated using EUSES 2.1			
6A	Annual average (mg/m3)	30.5	Estimated using EUSES 2.1			
	Annual deposition (mg/m²/d)	43.9	Estimated using EUSES 2.1			

# Table 1.12 Tier 1 Predicted Exposure Concentration (PEC) in air

ERC		Local concentration	PEC air (local+regional)	Justification
6A	Annual average PEC in air, total (mg/m3)	30.5	30.5	Estimated using EUSES 2.1.

## Table 1.13 Tier 2 local concentrations in air

ERC		Estimated local exposure concentrations	Explanation / source of data
6A	During emission (mg/m3)	33.7	Estimated using EUSES 2.1
	Annual average (mg/m3)	30.5	Estimated using EUSES 2.1
	Annual deposition (mg/m²/d)	43.8	Estimated using EUSES 2.1

# Table 1.14 Tier 2 Predicted Exposure Concentration (PEC) in air

ERC		Local concentration	PEC air (local+regional)	Justification
6A	Annual average PEC in air, total (mg/m3)	30.5	30.5	Estimated using EUSES 2.1.

# 1.4.7 Exposure concentration relevant for the food chain (Secondary poisoning)

In terms of secondary poisoning, there is no evidence that ammonia bioaccumulates as the log Kow value is 0.23. Since the trigger of BCF >100 (log Kow>3) is not met, the derivation of PNECs to protect against secondary poisoning is not required. Risk characterisation ratios cannot therefore be derived.

# 1.4.8 Regional exposure levels and environmental concentrations.

Anhydrous ammonia is produced and used at many sites throughout a region and this may lead to a degree of regional exposure. Regional exposure has been modelled for this exposure scenario using the regional module of EUSES 2.1.

Table 1.15 Tier 1 regional concentrations in the environment



# Page 16 of 31

SAFETY DATA SHEET
(according to Regulation (EC) No 1907/2006 (REACH), ANNEX II)

# **AMMONIA**

Revision date: 01.06.2012 Version 3.0



	Predicted region Concentrations	al Exposure	Measured regional concentrations	exposure	Explanation / source of measured data
	PEC value	unit	Measured value	unit	
ERC 6a Freshwater	2.68 x 10 <sup>-2</sup>	mg/L	NA	mg/L	
ERC 6a Marine water	2.67 x 10 <sup>-3</sup>	mg/L	NA	mg/L	
ERC 6a Freshwater sediments	2.56 x 10 <sup>-2</sup>	mg/kg	NA	mg/kg	
ERC 6a Marine sediments	2.56 x 10 <sup>-3</sup>	mg/kg	NA	mg/kg	
ERC 6a Agricultural soil	1.00 x 10 <sup>-3</sup>	mg/kg	NA	mg/kg	
ERC 6a Grassland	1.47 x 10 <sup>-3</sup>	mg/kg	NA	mg/kg	
ERC 6a Air	2.24 x 10 <sup>-3</sup>	mg/m <sup>3</sup>	NA	mg/m <sup>3</sup>	
Table 1.16 Tier 2 regional cond	centrations in the en	vironment			
	Predicted region Concentrations	al Exposure	Measured regional concentrations	exposure	Explanation / source of measured data
	PEC value	unit	Measured value	unit	
ERC 6a Freshwater	2.19 x 10 <sup>-3</sup>	mg/L	NA	mg/L	
ERC 6a Marine water	5.37 x 10 <sup>-4</sup>	mg/L	NA	mg/L	
ERC 6a Freshwater sediments	2.09 x 10 <sup>-3</sup>	mg/kg	NA	mg/kg	
ERC 6a Marine sediments	5.15 x 10 <sup>-4</sup>	mg/kg	NA	mg/kg	
ERC 6a Agricultural soil	9.88 x 10 <sup>-4</sup>	mg/kg	NA	mg/kg	
ERC 6a Grassland	1.39 x 10 <sup>-3</sup>	mg/kg	NA	mg/kg	
	2.12 x 10 <sup>-3</sup>	mg/m <sup>3</sup>		mg/m <sup>3</sup>	





(according to Regulation (EC) No 1907/2006 (REACH), ANNEX II)

# AMMONIA

Revision date: 01.06.2012 Version 3.0



# Exposure Scenario No. 2: Industrial end-use: Use of ammonia as a processing aid, non-processing aid and auxiliary agent

# 2.1 Exposure scenario

Anhydrous liquid and aqueous solutions of ammonia are used by a range of industry sectors in a broad number of applications. These include industrial use as a reactive or non-reactive processing aid in continuous or batch processes, as an auxiliary agent or as substance in a closed system. Common industrial end-uses of ammonia are shown below in table 2.1.

Table 2.1 Common industrial end-uses of ammonia

Table 2.1 Common industria	ai eilu-u	ises of	aiiiiii0i	ııd		
Industrial end-use		Тур	e of u	se		Description of use
industrial end-use	₽ -	Z o	R o	⋖ :	o S	Description of use
Use as developing agent in photochemical processes	Х					Ammonia is used as a developing agent in photochemical processes such as white printing, blue printing and in the diazo duplication press.
Use of refrigerant systems		Х			Х	Anhydrous liquid ammonia is used as a refrigerant in household, commercial and industrial systems due to its high heat of vaporisation and relative ease of liquefaction.
Insulation products		Χ				
Inks and toners	Х	Х				Ammonia vapours are used as a reagent in treating writing or ink marks
Coatings, thinners, paint removers	Х	Х				
Processing aid in chemicals industry			Х			
Use as an extraction agent			Х			Ammonia is used as an extraction agent in the mining industry to extract metals like copper, nickel and molybdenum from their ores.
Treatment of gas (NOx and SOx reduction)			х		х	Ammonia is used in stack emission control systems to neutralise sulphur oxides from combustion of sulphur-containing fuels, as a method of NOx control in both catalytic and non-catalytic applications and to enhance the efficiency of electrostatic precipitators for particulate control.
Processing aid in nutrition			Х		Х	The food and beverage industry use ammonia as a source of nitrogen required for yeast and micro-organism
Use as neutralising agent			х		х	Ammonia is used by the petrochemical industry in neutralizing the acid constituents of crude oil and in the protection of equipment from corrosion
Textile dyes			Χ			
Treatment of water	х		х			Aqueous ammonia is used in water and waste-water treatment areas to control pH, to regenerate weak anion exchange resins and as an oxygen scavenger in boiled water treatment. In water disinfection, aqueous ammonia is added to water containing free chlorine to produce a chloramines disinfectant.
Use as washing and cleaning products	х		Х			Weak ammonia solutions are used extensively within industry, by professionals and consumers as commercial and household cleaners and detergents cleaning products. Commercial ammonia cleaning products contain up to 30% ammonia whereas household products contain 5-10% ammonia
Treatment of textiles		Χ	Χ			Liquid ammonia is used to increase the quality of textiles
Treatment of pulp and paper		Х	Х			Ammonia is used in the pulp and paper industry to pulp wood and as a casein dispersant to coat paper.
Treatment of leather		Х	Х			The leather industry utilises ammonia as a curing agent, as a slime and mould preservative in tanning liquors and as a protective agent for leather and furs in storage
Treatment of wood	Х		Х			Anhydrous ammonia fumes are used to darken wood in a process called "ammonia fuming"
Treatment of metal surfaces	х		х			Ammonia is used in metal treatment processes such as nitriding, carbonitriding, bright annealing, furnace brazing, sintering, sodium hydride descaling, atomic hydrogen welding and other application where protective atmospheres are required.
Treatment of rubber/latex		х	х			Concentrated aqueous ammonia is used in the rubber industry as a preservative for natural and synthetic latex due to its antibacterial and alkaline properties and as a stabiliser to prevent pre-mature coagulation (e.g. "ammoniation" of natural rubber latex.
Manufacture of semiconductors/electronic s				Х		Ammonia is used in the electronics industry in the manufacturing of semiconductor chips.





(according to Regulation (EC) No 1907/2006 (REACH), ANNEX II)

# AMMONIA

Revision date: 01.06.2012 Version 3.0

AZOT

Adhesives, sealants	Х		Х		
Polymer preparations	Х		Х		
Aircare products				Х	
Preservatives		Х			Ammonia is uses as a preservative for the storage of high moisture corn

#### 2.1.2 Description of activities and processes covered in the exposure scenario

Operational conditions pertaining to the broad range of industrial end-use scenarios involving anhydrous and aqueous forms of ammonia vary considerably across applications and industrial sector of use. A full characterisation of the frequency and duration of tasks is beyond the scope of this report. For the purpose of worker exposure estimation, activities and processes associated with the industrial end-use of ammonia have been represented generically, based on the process categories (e.g. PROC codes) defined by REACH guidance. Processes and activities relevant to ES 2 are described as: use and storage of ammonia in closed systems with no likelihood of exposure (PROC 1), use in close, continuous process with occasional controlled exposure (PROC 2), formulation using closed batch processes (PROC 3), use in batch or other processes (PROC 4), mixing or blending in a batch process (PROC 5), industrial spraying (PROC 7), maintenance and clean down (PROC 8a), transfer (PROC 8b), transfer of ammonia into containers (PROC 9), brush and roller applications (PROC 10), treatment of articles by dipping and pouring (PROC 13), and analysis of samples (PROC 15) and hand-mixing (PROC 19).

#### 2.1.3 Operational conditions related to frequency and duration of use

Operational conditions pertaining to the broad range of industrial end-use scenarios involving anhydrous and aqueous forms of ammonia vary considerably across applications and industrial sector of use. A full characterisation of the frequency and duration of tasks is beyond the scope of this report. For the purposes of worker exposure estimation, operational conditions have been represented generically based on the assumptions that tasks may be either 1-4 hours or >4 hours in duration and processes can be carried out either outdoors, indoors without LEV or indoors with LEV.

# 2.1.4 Risk Management Measures

Industrial end-uses of anhydrous and aqueous forms of ammonia involve special equipment and high integrity contained systems with little or no potential for worker exposure. Facilities may be housed outdoors, with workers being segregated in separate control rooms with no direct contact with chemical processing units The potential for industrial workers to be exposed to ammonia during these processes is therefore negligible since they are located in a separate control room.

Workers may potentially be exposed to ammonia when conducting field activities (e.g. when operating valves, pumps or tanks etc). All operations are performed in a closed system. Pipelines and vessels are sealed and insulated and sampling is carried out with a closed sample loop. Extract ventilation is provided at openings and points were emission may occur. Anhydrous ammonia is stored in closed containers and tanks. Ammonia is transferred under containment. A good standard of general or controlled ventilation is applied when maintenance activities are carried out. Personal protective clothing (e.g. face/eye protection, helmet, gloves, boots and protective overalls) is worn when any potential contact may arise.

All technological devices have a proper quality certification, and are regularly controlled and maintained to avoid the uncontrolled discharge of ammonia.

Good occupational hygiene and exposure control measures are implemented to minimise the potential for worker exposure. Workers involved in the manufacture, sampling and transfer of anhydrous ammonia to road tankers are well-trained in these procedures and use of appropriate protective equipment.

# 2.2 Exposure Estimation

The assessment of worker exposure to anhydrous and aqueous forms of ammonia in industrial end-use applications was carried out for processes relevant to this scenario as identified by PROC codes reflecting: use and storage of ammonia in closed systems with no likelihood of exposure (PROC 1), use in closed, continuous processes with occasional controlled exposure (PROC 2), formulation using closed batch processes (PROC 3), use in batch or other processes (PROC 4), mixing or blending in a batch process (PROC 5), industrial spraying (PROC 7), maintenance and clean down (PROC 8a), transfer (PROC 8b), transfer of ammonia into containers (PROC 9), brush and roller applications (PROC 10), treatment of articles by dipping and pouring (PROC 13), and analysis of samples (PROC 15) and hand-mixing (PROC 19).

A screening-level (Tier 1) assessment of worker exposure was carried out using the ECETOC Targeted Risk Assessment (TRA) model. The ECETOC TRA was used to predict dermal exposures (expressed as a daily systemic dose in mg/kg bw) and inhalation exposure concentrations (expressed as an airborne concentration in mg/m3) associated with each process defined by PROC codes.

Exposure to workers was assessed taking into account different operational conditions that may be associated with the industrial end-use of ammonia and the impact of different exposure control measures. Exposures were determined for task durations of 1- 4 hours or >4 hours and assuming that process are carried out either outdoors, indoors without use of local exhaust ventilation (LEV) or indoors with the use of LEV. To reflect the use of personal protective equipment (PPE), dermal exposures were determined assuming either no gloves or gloves affording 90% protection of the hands are worn. To reflect the use of respiratory protective equipment (RPE), inhalation exposure concentrations were determined assuming either no RPE or RPE affording 95% protection is worn.

The ECETOC TRA model uses a simple algorithm to determine dermal exposures that does not take the physical-chemical properties of a substance into account. The same dermal exposure where therefore predicted for anhydrous and aqueous forms of ammonia. Parameters used in the ECETOC TRA model to assess inhalation exposures were: molecular weight (35 g.mol<sup>-1</sup> and 17 g.mol<sup>-1</sup> for aqueous and anhydrous forms respectively) and vapour pressure (the vapour pressure of anhydrous forms of ammonia is 8.6 x 10<sup>5</sup> Pa at 20°C, whereas the vapour pressure of aqueous ammonia solution between 5 and 25% w/w ranges from 5 x 10<sup>3</sup> Pa to 4 x10<sup>4</sup> Pa at 20°C. Systemic dermal exposures have been determined for a worker with bodyweight 70 kg.





(according to Regulation (EC) No 1907/2006 (REACH), ANNEX II)

# **AMMONIA**

Revision date: 01.06.2012 Version 3.0



# 2.2.1 Acute/Short term and long-term exposure

Potential systemic dermal exposures and inhalation exposure concentrations predicted by the ECETOC TRA model for the industrial end-use of ammonia are shown in Tables 2.2 and 2.3 respectively. ECETOC predicts a daily systemic dose following dermal exposure and a typical daily inhalation exposure concentration and does not specifically predict acute (short-term) and chronic (long-term) exposures.

Table 2.2 Dermal exposures to anhydrous or aqueous (in preparations of 5-25 % w/w) ammonia predicted using the ECETOC

TRA model for industrial workers during industrial end-use processes

Description of activity	PROC	Exposure assum	ptions	Estimated Ex	posure n mg/kg bw/d
		Duration	Use of ventilation	No gloves worn	Gloves worn (90% reduction)
Used in a closed process, no likelihood of exposure: Storage (closed bulk or container)	PROC 1	1-4 hrs or >4 hrs	Outdoors /Indoors without LEV	0.34	0.03
Use in a closed,		1-4 hrs or >4 hrs	Outdoors /Indoors without LEV	1.37	0.14
continuous process with occasional controlled exposure (e.g. sampling)	PROC 2	1-4 hrs or >4 hrs	Indoors with LEV	0.14	0.01
Use in closed batch	PROC 3	1-4 hrs or >4 hrs	Outdoors / Indoors without LEV	0.34	0.03
process (synthesis or formulation)	PROC 3	1-4 hrs or >4 hrs	Indoors with LEV	0.03	<0.01
Use in batch process		1-4 hrs or >4 hrs	Outdoors / Indoors without LEV	6.86	0.69
(synthesis) where opportunity for exposure arises	PROC 4	1-4 hrs or >4 hrs	Indoors with LEV	0.69	0.07
Mixing or blending in	DDOC 5	1-4 hrs or >4 hrs	Outdoors / Indoors without LEV	13.71	1.37
batch process	PROC 5	1-4 hrs or >4 hrs	Indoors with LEV	0.07	0.01
Industrial appaying	PROC 7	1-4 hrs or >4 hrs	Outdoors / Indoors without LEV	42.86	4.29
Industrial spraying	PROC 1	1-4 hrs or >4 hrs	Indoors with LEV	2.14	0.21
Maintenance, clean	PROC 8a	1-4 hrs or >4 hrs	Outdoors / Indoors without LEV	13.71	1.37
down	PROC 6a	1-4 hrs or >4 hrs	Indoors with LEV	0.14	0.01
Transfer		1-4 hrs or >4 hrs	Outdoors / Indoors without LEV	6.86	0.69
(charging/discharging) from/to vessels or large containers at dedicated facilities	PROC 8b	1-4 hrs or >4 hrs	Indoors with LEV	0.69	0.07
Transfer into small	PROC 9	1-4 hrs or >4 hrs	Outdoors / Indoors without LEV	6.86	0.69
containers	FROC 9	1-4 hrs or >4 hrs	Indoors with LEV	0.69	0.07
Roller application or	PROC 10	1-4 hrs or >4 hrs	Outdoors / Indoors without LEV	27.43	2.74
brushing	PROC 10	1-4 hrs or >4 hrs	Indoors with LEV	1.37	0.14
Treatment of articles by	PROC 13	1-4 hrs or >4 hrs	Outdoors / Indoors without LEV	13.71	1.37
dipping and pouring	FROC 13	1-4 hrs or >4 hrs	Indoors with LEV	0.69	0.07
Quality control in a	PROC 15	1-4 hrs or >4 hrs	Outdoors / Indoors without LEV	0.34	0.03
laboratory	1 100 13	1-4 hrs or >4 hrs	Indoors with LEV	0.03	<0.01
And-mixing with intimate contact and PPE only	PROC 19	1-4 hrs or >4 hrs	Outdoors / Indoors without LEV	141.73	14.13

**Table 2.3** Inhalation exposure concentrations for anhydrous and aqueous (in preparations of 5-25 % w/w) ammonia predicted using the ECETOC TRA model for industrial workers during industrial end-use processes

				Anhydro ammoni		Aqueous a w/w)	ammonia (5-25%
Description of activity	PROC	Exposure a	ssumptions	Estimate Concent mg/m3	ed Exposure tration		Exposure ition mg/m3
		Duration	Use of ventilation	No RPE	RPE (95% reduction)	No RPE	RPE (95% reduction)
Used in a closed process, no likelihood of exposure	PROC 1	1-4 hrs or >4 hrs	Outdoors	0.00	NA	0.01	0.00





SAFETY DATA SHEET
(according to Regulation (EC) No 1907/2006 (REACH), ANNEX II)

# **AMMONIA**

Revision date: 01.06.2012 Version 3.0

# AZOT

AZOT	•		T				T
		1-4 hrs or >4 hrs	Indoors without LEV	0.01	NA	0.01	0.00
		>4hrs	Outdoors	24.79	1.24	30.63	1.53
Use of ammonia in a closed, continuous		>4hrs	Indoors without LEV	35.42	1.77	43.75	2.19
process with occasional	PROC 2	>4hrs	Indoors with LEV	3.53	0.18	4.38	0.22
controlled exposure (e.g. sampling)	111002	1-4 hrs	Outdoors	14.88	0.74	18.38	0.92
Sampling)		1-4 hrs	Indoors without LEV	22.25	1.06	26.25	1.31
		1-4 hrs	Indoors with LEV	2.13	0.11	2.63	0.13
		>4hrs	Outdoors	49.58	2.48	61.25	3.06
		>4hrs	Indoors without LEV	70.83	3.54	87.5	4.38
Use of ammonia in closed batch process (synthesis	PROC 3	>4hrs	Indoors with LEV	7.08	0.35	8.75	0.44
or formulation)	111000	1-4 hrs	Outdoors	29.75	1.49	36.75	1.84
		1-4 hrs	Indoors without LEV	42.5	2.13	52.50	2.63
		1-4 hrs	Indoors with LEV	4.25	0.21	5.25	0.26
		>4hrs	Outdoors	49.58	2.48	61.25	3.06
Use of ammonia in batch		>4hrs	Indoors without LEV	70.83	3.54	87.5	4.38
process (synthesis)	PROC 4	>4hrs	Indoors with LEV	7.08	0.35	8.75	0.44
where opportunity for exposure arises	111001	1-4 hrs	Outdoors	29.75	1.49	36.75	1.84
exposure anses		1-4 hrs	Indoors without LEV	42.5	2.13	52.5	2.63
		1-4 hrs	Indoors with LEV	4.25	0.21	5.25	0.26
		>4hrs	Outdoors	123.96	6.20	153.13	7.66
		>4hrs	Indoors without LEV	177.08	8.85	218.75	10.94
Mixing or blending in	PROC 5	>4hrs	Indoors with LEV	17.71	0.89	21.88	1.09
batch process	111000	1-4 hrs	Outdoors	74.38	3.72	91.88	4.59
		1-4 hrs	Indoors without LEV	106.25	5.31	131.25	6.56
		1-4 hrs	Indoors with LEV	10.63	0.53	13.13	0.66
		>4hrs	Outdoors	NA	NA	306.25	15.31
		>4hrs	Indoors without LEV	NA	NA	437.5	21.88
Industrial spraying	PROC 7	>4hrs	Indoors with LEV	NA	NA	21.88	1.09
uuuuu.a. op.ajg		1-4 hrs	Outdoors	NA	NA	183.75	9.19
		1-4 hrs	Indoors without LEV	NA	NA	262.5	13.13
		1-4 hrs	Indoors with LEV	NA	NA	13.13	0.66
		>4hrs	Outdoors	123.96	6.20	153.13	7.66
Transfer of ammonia		>4hrs	Indoors without LEV	177.08	8.85	218.75	10.94
(charging/discharging) from/to vessels or large	PROC	>4hrs	Indoors with LEV	17.71	0.89	21.88	1.09
containers at non-	8a	1-4 hrs	Outdoors	74.38	3.72	91.88	4.59
dedicated facilities		1-4 hrs	Indoors without LEV	106.25	5.31	131.25	6.56
	<b>DE 6</b>	1-4 hrs	Indoors with LEV	10.63	0.53	13.13	0.66
Transfer of ammonia (charging/discharging)	PROC 8b	>4hrs	Outdoors	74.38	3.72	91.88	4.59
from/to vessels or large containers at dedicated		>4hrs	Indoors without LEV	106.25	5.31	131.25	6.56
facilities		>4hrs	Indoors with LEV	3.19	0.16	3.94	0.20
		1-4 hrs	Outdoors	44.63	2.23	55.13	2.76
		1-4 hrs	Indoors without	63.75	3.19	78.75	3.94





(according to Regulation (EC) No 1907/2006 (REACH), ANNEX II)

# AMMONIA

Revision date: 01.06.2012 Version 3.0

# AZOT

			LEV				
		1-4 hrs	Indoors with LEV	1.91	0.1	2.36	0.12
		>4hrs	Outdoors	99.17	4.96	122.50	6.13
		>4hrs	Indoors without LEV	141.67	7.08	175.00	8.75
Transfer of ammonia into	PROC 9	>4hrs	Indoors with LEV	14.17	0.71	17.50	0.88
small containers	11009	1-4 hrs	Outdoors	59.50	2.98	73.50	3.68
		1-4 hrs	Indoors without LEV	85.00	4.25	105.00	5.25
		1-4 hrs	Indoors with LEV	8.5	0.43	10.50	0.53
		>4hrs	Outdoors	NA	NA	153.13	7.66
		>4hrs	Indoors without LEV	NA	NA	218.75	10.94
Roller application or	PROC	>4hrs	Indoors with LEV	NA	NA	21.88	1.09
brushing	10	1-4 hrs	Outdoors	NA	NA	91.88	4.59
		1-4 hrs	Indoors without LEV	NA	NA	131.25	6.56
		>4hrs	Outdoors	NA	NA	13.13	0.66
		>4hrs	Outdoors	123.96	6.20	153.13	7.66
		>4hrs	Indoors without LEV	177.08	8.85	218.75	10.94
Treatment of articles by	PROC	>4hrs	Indoors with LEV	17.71	0.89	21.88	1.09
dipping and pouring	13	1-4 hrs	Outdoors	74.38	3.72	91.88	4.59
		1-4 hrs	Indoors without LEV	106.25	5.31	131.25	6.56
		1-4 hrs	Indoors with LEV	10.63	0.53	13.13	0.66
		>4hrs	Indoors without LEV	35.42	1.77	43.75	2.19
Use as a laboratory agent	PROC	>4hrs	Indoors with LEV	3.54	0.18	4.38	0.22
ose as a laboratory agent	15	1-4 hrs	Indoors without LEV	21.25	1.06	26.25	1.31
		1-4 hrs	Indoors with LEV	2.13	0.11	2.63	0.13
		<4 hrs	Outdoors	NA	NA	153.13	7.66
Hand-mixing with intimate	PROC	<4 hrs	Indoors without LEV	NA	NA	218.75	10.94
contact and PPE only	19	1-4 hrs	Outdoors	NA	NA	91.88	4.59
		1-4 hrs	Indoors without LEV	NA	NA	131.25	6.56

# 2.3 General public / consumer exposure

Industrial uses of anhydrous and aqueous ammonia are carried out at industrial sites from which members of the public are excluded. Members of the public will not be exposed to anhydrous or aqueous ammonia during industrial end-use.

# 2.3.1 Indirect exposure of humans via the environment (oral)

The risk of indirect exposure of humans via the environment is therefore not considered.

Ammonia is ubiquitous in the environment with <30% of emissions resulting from fertiliser uses and from non-agricultural sources (ref. 'Ammonia in the UK' - DEFRA).

In addition, there is no evidence that ammonia bioaccumulates as the log Kow value is 0.23. Since the trigger of BCF >100 (log Kow>3) is not met, the derivation of PNECs to protect against secondary poisoning is not required.

# 2.4 Environmental exposure

First tier conservative environmental exposure estimations were carried out using EUSES 2.1 and with the specified defaults. Second tier worst case environmental exposure estimations were carried out using EUSES 2.1 to take into account more realistic factors that affect the environmental concentrations.

# 2.4.1 Environmental releases

The environmental releases are determined primarily by tonnage and the ERC in the first tier with conservative estimations and defaults being implemented in EUSES. For the second tier assessments in EUSES, more realistic inputs were chosen to best suit the description of the production and uses of anhydrous ammonia. Emission defaults are those specified by the ECHA "Guidance on information requirements and chemical safety assessment: Chapter R.16: Environmental Exposure Estimation". Regional data and emission fractions were calculated using EUSES. Full EUSES inputs are shown below.

Table 2.4 Predicted Releases to the Environment Tier 1



# Page 22 of 31

# **SAFETY DATA SHEET**

(according to Regulation (EC) No 1907/2006 (REACH), ANNEX II)

# **AMMONIA**

Revision date: 01.06.2012 Version 3.0



ERC	Compartments	Predicted releases	Measured release	Explanation / source of measured data
	Release to air	7.15 x 10 <sup>4</sup> kg/day	-	Predicted values are those calculated by EUSES using the tonnage data and defaults for ERC4.
4	Release to wastewater	7.52 X 10 <sup>4</sup> kg/day	-	Predicted values are those calculated by EUSES using the tonnage data and defaults for ERC4.
	Soil (direct only) Agricultural soil	NA	-	No direct loss to soil is expected for this ERC.
	Release to air	3.76 X 10 <sup>4</sup> kg/day	-	Predicted values are those calculated by EUSES using the tonnage data and defaults for ERC5.
5	Release to wastewater	3.76 X 10 <sup>4</sup> kg/day	-	Predicted values are those calculated by EUSES using the tonnage data and defaults for ERC5.
	Soil (direct only) Agricultural soil	NA	-	No direct loss to soil is expected for this ERC.
	Release to air	75.2 kg/day	-	Predicted values are those calculated by EUSES using the tonnage data and defaults for ERC6B.
6B	Release to wastewater	3760 kg/day	-	Predicted values are those calculated by EUSES using the tonnage data and defaults for ERC6B.
	Soil (direct only) Agricultural soil	NA	-	No direct loss to soil is expected for this ERC.
	Release to air	3760 kg/day	-	Predicted values are those calculated by EUSES using the tonnage data and defaults for ERC7.
7	Release to wastewater	3760 kg/day	-	Predicted values are those calculated by EUSES using the tonnage data and defaults for ERC7.
	Soil (direct only) Agricultural soil	NA	-	No direct loss to soil is expected for this ERC.

<sup>\*</sup>The predicted releases were estimated using the EUSES 2.1 program.

In reality removal of ammonia in sewage treatment plants is highly efficient being removed first by nitrification to nitrate followed by denitrification resulting in the release of nitrogen gas. Complete consumption within the STP can be assumed and this has been used in the tier 2 assessment within EUSES.

# Page 23 of 31



SAFETY DATA SHEET
(according to Regulation (EC) No 1907/2006 (REACH), ANNEX II)

# **AMMONIA**

Revision date: 01.06.2012 Version 3.0



	AZOT								
	ole 2.5 RMMs and	1		1					T _
Descri	ption of RMM	Details					nt in EUSES	OTD . W	Comments
	t removal of ia in STP.		(Local) (Regional)		both a	local ar	oncentration in nd a regional le	evel. All regional	
Tab	ole 2.6 Predicted I	Releases	to the Enviro	onment Tier					
ERC	Compartments		Predicted	releases	Meas relea	sured ise	-	/ source of measure	
	Release to air		7.15 x 10 <sup>4</sup> l	kg/day	-		the tonnage	data and defaults for	
4	Release to wast		7.52 X 10 <sup>4</sup> kg/day		-			alues are those calcu data and defaults for	lated by EUSES using ERC4.
	Soil (direct only) Agricultural soil		NA		-			s to soil is expected for	
	Release to air		3.76 X 10 <sup>4</sup>	kg/day	-			llues are those calcu data and defaults for	lated by EUSES using ERC5.
5	Release to wast		3.76 X 10⁴ kg/day		-			alues are those calcudata and defaults for	lated by EUSES using ERC5.
	Soil (direct only) Agricultural soil	1	NA		-			s to soil is expected for	
	Release to air		75.2 kg/day	/	-		the tonnage	data and defaults for	
6B	Release to wast		3760 kg/da	у	-			alues are those calcudata and defaults for	lated by EUSES using ERC6B.
	Soil (direct only) Agricultural soil		NA		-			s to soil is expected for	
	Release to air		3760 kg/da	у	-		the tonnage	data and defaults for	
7	Release to wast		3760 kg/da	y	-			llues are those calcu data and defaults for	lated by EUSES using ERC7.
	Soil (direct only) Agricultural soil		NA		-		No direct los	s to soil is expected f	or this ERC.
	xposure concen					')			
Tak	ole 2.7 General er	nission fr	actions from	the municip	al STP	1			
Fractio	n description					Fract	ion amount		unit
Fraction	n of emission dire	cted to ai	r by STP			0.583			%
	n of emission direc		_			12.4			%
Fraction	n of emission direc	cted to sli	udge by STP	ı		0.13			%
Fraction	n of emission degi	raded by	STP			86.8			%
2.4.3 E	xposure concent	tration in	aquatic pel	agic compa	artmen	t			-
Tab	ole 2.8 Tier 1 Pred	licted En	vironmental (	Concentration	ns (PE	C) in ac	quatic compart	ment	
Compa	ırtments			PEC ac	quatic (	local m	ng/L)	Justification	
ERC4 F	reshwater (in mg	/L)		468					
ERC4 N	Marine water (in m	ıg/L)		46.8					
ERC5 F	reshwater (in mg	/L)		234					
ERC5 N	Marine water (in m	ıg/L)		23.4					
ERC6B	Freshwater (in m	g/L)		23.4					
ERC6B	Marine water (in	mg/L)		2.34					
ERC7 F	reshwater (in mg.	/L)		23.4					
	Marine water (in m			2.34					
Tak	ole 2.9 Tier 2 Pred	licted En	vironmental (	Concentratio	ns (PE	C) in ac	quatic compart	ment	
Compa	ırtments			PEC ac		local m	ng/L)	Justification	
ERC4 F	reshwater (in mg.	/L)		2.82 x					
ERC4	Marine water (in m	ıg/L)		6.06 x					
ERC5 F	reshwater (in mg	/L)		1.46 x 1	10 <sup>-3</sup>				





(according to Regulation (EC) No 1907/2006 (REACH), ANNEX II)

# **AMMONIA**

Revision date: 01.06.2012 Version 3.0



ERC5 Marine water (in mg/L)	3.17 x 10 <sup>-4</sup>	
ERC6B Freshwater (in mg/L)	4.54 x 10 <sup>-5</sup>	
ERC6B Marine water (in mg/L)	5.19 x 10 <sup>-6</sup>	
ERC7 Freshwater (in mg/L)	1.46x 10 <sup>-4</sup>	
ERC7 Marine water (in mg/L)	3.17 x 10 <sup>-5</sup>	

# 2.4.4 Exposure concentration in sediments

<b>Table 2.10</b> Tier 1 Predicted Environmental Concentrations (PEC) in aquatic sediment compartment
---

Compartments	PEC aquatic (local)				
ERC4 Freshwater sediment (in mg/kg)	507				
ERC4 Marine sediment (in mg/kg)	50.7				
ERC5 Freshwater sediment (in mg/kg)	253				
ERC5 Marine sediment (in mg/kg)	25.3				
ERC6B Freshwater sediment (in mg/kg)	25.3				
ERC6B Marine sediment (in mg/kg)	2.53				
ERC6D Freshwater sediment (in mg/kg)	0.026				
ERC6D Marine sediment (in mg/kg)	0.00274				
ERC7 Freshwater sediment (in mg/kg)	25.3				
ERC7 Marine sediment (in mg/kg)	2.53				

Table 2.11 Tier 2 Predicted Environmental Concentrations (PEC) in aquatic sediment compartment

Compartments	PEC aquatic (local)
ERC4 Freshwater sediment (in mg/kg)	3.05 x 10 <sup>-3</sup>
ERC4 Marine sediment (in mg/kg)	6.56 x 10 <sup>-4</sup>
ERC5 Freshwater sediment (in mg/kg)	1.58 x 10 <sup>-3</sup>
ERC5 Marine sediment (in mg/kg)	3.43 x 10 <sup>-4</sup>
ERC6B Freshwater sediment (in mg/kg)	4.91 x 10 <sup>-5</sup>
ERC6B Marine sediment (in mg/kg)	5.62 x 10 <sup>-6</sup>
ERC7 Freshwater sediment (in mg/kg)	1.58 x 10 <sup>-4</sup>
ERC7 Marine sediment (in mg/kg)	3.43 x 10 <sup>-5</sup>

# 2.4.5 Exposure concentrations in soil and groundwater

Upon contact with soil, ammonia will be rapidly converted by a variety of bacteria, actinomycetes and fungi to ammonium (NH<sub>4</sub><sup>+</sup>) by the process of ammonification or mineralization. Ammonium is then rapidly converted to nitrate. Nitrate is subsequently taken up and utilised by plants or returned to the atmosphere following denitrification; the metabolic reduction of nitrate into nitrogen or nitrous oxide (N2O) gas. The most likely fate of ammonium ions in soils is conversion to nitrates by nitrification. Therefore accumulation of concentrations of ammonia in soil and groundwater will not be expected.

Table 2.12 Tier 1 Predicted Exposure Concentration (PEC) in air

ERC	·	Local concentration	PEC air (local+regional)	Justification
4	Annual average PEC in air, total (mg/m3)	18	18	Estimated using EUSES 2.1.
5	Annual average PEC in air, total (mg/m3)	9.45	9.45	Estimated using EUSES 2.1.
6B	Annual average PEC in air, total (mg/m3)	0.0189	0.0189	Estimated using EUSES 2.1.
6D	Annual average PEC in air, total (mg/m3)	6.62	6.62	Estimated using EUSES 2.1.
7	Annual average PEC in air, total (mg/m3)	0.945	0.945	Estimated using EUSES 2.1.

# Table 2.13 Tier 2 Predicted Exposure Concentration (PEC) in air

ERC		Local concentration	PEC air (local+regional)	Justification
4	Annual average PEC in air, total (mg/m3)	18	18	Estimated using EUSES 2.1.
5	Annual average PEC in air, total (mg/m3)	9.45	9.45	Estimated using EUSES 2.1.
6B	Annual average PEC in air, total (mg/m3)	0.0189	0.0189	Estimated using EUSES 2.1.
7	Annual average PEC in air, total (mg/m3)	0.945	0.945	Estimated using EUSES 2.1.



# Page 25 of 31

# **SAFETY DATA SHEET**

(according to Regulation (EC) No 1907/2006 (REACH), ANNEX II)

# **AMMONIA**

Revision date: 01.06.2012 Version 3.0



# 2.4.6 Exposure concentration relevant for the food chain (Secondary poisoning)

In terms of secondary poisoning, there is no evidence that ammonia bioaccumulates as the log Kow value is 0.23. Since the trigger of BCF >100 (log Kow>3) is not met, the derivation of PNECs to protect against secondary poisoning is not required. Risk characterisation ratios cannot therefore be derived.

# 2.4.7 Regional exposure levels and environmental concentrations

Anhydrous ammonia is produced and used at many sites throughout a region and this may lead to a degree of regional exposure. Regional exposure has been modelled for this exposure scenario using the regional module of EUSES 2.1.



(according to Regulation (EC) No 1907/2006 (REACH), ANNEX II)

# AMMONIA

Revision date: 01.06.2012 Version 3.0



# Exposure Scenario No. 3: Wide dispersive end-use: Professional uses of anhydrous and aqueous ammonia

#### 3.1 Exposure scenario

Anhydrous liquid ammonia (>99.5 % wt) and aqueous ammonia solution (5-25% wt) are used by professional workers in a broad number of applications. Common applications include: use as a laboratory chemical, a refrigerant in cooling systems, a water treatment chemical, a fertiliser, a coating, paint thinner or paint remover, a photochemical, a cleaning product, a leather or other surface treatment product, a pH regulator or neutralisation agent and a process aid for nutrition.

Typical activities associated with the professional uses of ammonia where exposures can arise include operating equipment containing ammonia (e.g. opening and closing valves), transferring ammonia from storage containers using pipe or hoses, maintaining equipment and applying ammonia-based products (e.g. fertiliser, cleaning or surface treatment products).

# 3.1.1 Operational conditions related to frequency and duration of use

Operational conditions pertaining to the broad range of professional end-use scenarios involving anhydrous and aqueous forms of ammonia vary considerably across applications. A full characterisation of the frequency and duration of tasks is therefore beyond the scope of this report. For the purposes of worker exposure estimation, operational conditions have been represented generically based on the assumption that tasks may be either 1-4 hours or >4 hours in duration and that processes may be carried out either outdoors, indoors without LEV or indoors with LEV.

## 3.1.2 Risk management measures

Activities involving the use of ammonia by professionals can be regarded as wide dispersive uses: e.g. activities which deliver uncontrolled exposures. Professional workers are expected to follow good occupational hygiene practices and apply appropriate exposure control measures to minimise the potential for exposure. Workers should be trained in procedures involving the handling, sampling and transfer of ammonia and in the use of appropriate protective equipment. A good standard of general or controlled ventilation should be applied. Personal protective clothing (e.g. face/eye protection, helmet, gloves, boots and protective overalls) should be worn when any potential contact may arise. Any professional working directly with anhydrous ammonia as required to wear eye, face and respiratory protection.

#### 3.2 Exposure estimation

#### 3.2.1 Workers exposure

The assessment of worker exposure to anhydrous and aqueous ammonia during professional uses was carried out for process categories relevant to this scenario as identified by PROC codes: use and storage of ammonia in closed systems with no likelihood of exposure (PROC 1), use in closed, continuous processes with occasional controlled exposure (PROC 2), formulation using closed batch processes (PROC 3), use in batch or other processes (PROC 4), mixing or blending in a batch process (PROC 5), maintenance and clean-down (PROC 8a), transfer (PROC 8b), transfer of ammonia into containers (PROC 9), brush and roller applications (PROC 10), spraying (PROC 11), treatment of articles by dipping and pouring (PROC 13), and analysis of samples (PROC 15), hand-mixing (PROC 19) and heat and pressure transfer in closed systems (PROC 20).

A screening-level (Tier 1) assessment of worker exposure was carried out using the ECETOC Targeted Risk Assessment (TRA) model. The ECETOC TRA was used to predict dermal exposures (expressed as a daily systemic dose in mg/kg bw) and inhalation exposure concentrations (expressed as an airborne concentration in mg/m³) associated with each process defined by PROC codes. Exposure to workers was assessed taking into account different operational conditions that may be associated with the professional use of ammonia and the impact of different exposure control measures. Exposures were determined for task durations of 1- 4 hours or >4 hours and assuming that process are carried out either outdoors, indoors without use of local exhaust ventilation (LEV) or indoors with the use of LEV. To reflect the use of personal protective equipment (PPE), dermal exposures were determined assuming either no gloves or gloves affording 90% protection of the hands are worn. To reflect the use of respiratory protective equipment (RPE), inhalation exposures concentrations were determined assuming either no RPE or RPE affording 95% protection is worn.

The ECETOC TRA model uses a simple algorithm to determine dermal exposures that does not take the physical-chemical properties of a substance into account. The same dermal exposures where therefore predicted for anhydrous and aqueous forms of ammonia. Parameters used in the ECETOC TRA model to assess inhalation exposures were: molecular weight (35 g.mol<sup>-1</sup> and 17 g.mol<sup>-1</sup> for aqueous and anhydrous forms respectively and vapour pressure (the vapour pressure of anhydrous forms of ammonia is 8.6 x 10<sup>5</sup> Pa at 20°C, whereas the vapour pressure of aqueous ammonia solution between 5 and 25% w/w ranges from 5 x 10<sup>3</sup> Pa to 4 x10<sup>4</sup> Pa at 20°C. Systemic dermal exposures have been determined for a worker with bodyweight 70 kg.

# 3.2.2 Acute/Short Term and Long Term Exposure

Potential systemic dermal exposures and inhalation exposure concentrations predicted by the ECETOC TRA model for processes associated with the professional use of ammonia are shown in Tables 3.1 and 3.2 respectively. ECETOC predicts a daily systemic dose following dermal exposure and a typical daily inhalation exposure concentration and does not specifically predict acute (short-term) and chronic (long-term) exposures.

**Table 3.1** Dermal exposures to anhydrous or aqueous (in preparations of 5-25 % w/w) ammonia predicted using the ECETOC TRA model for professional workers

Description of activity	PROC	Exposure assun	nptions	Estimated Exposure Concentration mg/kg bw/d		
		Duration	Use of ventilation	No gloves worn	Gloves worn (90% reduction)	
Used in a closed process, no likelihood of exposure	PROC 1	1-4 hrs or >4 hrs	Outdoors /Indoors without LEV	0.34	0.03	
Use of ammonia in a closed, continuous	PROC 2	1-4 hrs or >4 hrs	Outdoors /Indoors without LEV	1.37	0.14	

# Page 27 of 31



# **SAFETY DATA SHEET**

(according to Regulation (EC) No 1907/2006 (REACH), ANNEX II)

# **AMMONIA**

AZOT

Revision date: 01.06.2012 Version 3.0

process with occasional controlled exposure (e.g. sampling)		1-4 hrs or >4 hrs	Indoors with LEV	0.14	0.01
Use of ammonia in closed batch process (synthesis	PROC 3	1-4 hrs or >4 hrs	Outdoors / Indoors without LEV	0.34	0.03
or formulation)	FROC 3	1-4 hrs or >4 hrs	Indoors with LEV	0.03	<0.01
Use of ammonia in batch process (synthesis) where	PROC 4	1-4 hrs or >4 hrs	Outdoors / Indoors without LEV	6.86	0.69
opportunity for exposure arises	PROC 4	1-4 hrs or >4 hrs	Indoors with LEV	0.69	0.07
Mixing or blending in	PROC 5	1-4 hrs or >4 hrs	Outdoors / Indoors without LEV	13.71	1.37
batch process	PROC 5	1-4 hrs or >4 hrs	Indoors with LEV	0.07	0.01
Transfer of ammonia (charging/discharging)	PROC	1-4 hrs or >4 hrs	Outdoors / Indoors without LEV	13.71	1.37
from/to vessels or large containers at non- dedicated facilities	8a	1-4 hrs or >4 hrs	Indoors with LEV	0.14	0.01
Transfer of ammonia (charging/discharging)	PROC	1-4 hrs or >4 hrs	Outdoors / Indoors without LEV	6.86	0.69
from/to vessels or large containers at dedicated facilities	8b	1-4 hrs or >4 Indoors with LEV		0.69	0.07
Transfer of ammonia into	PROC 9	1-4 hrs or >4 hrs Outdoors / Indoors without LEV		6.86	0.69
small containers		1-4 hrs or >4 hrs	Indoors with LEV	0.69	0.07
Roller application or	PROC 10	1-4 hrs or >4 hrs	Outdoors / Indoors without LEV	27.43	0.14
brushing		1-4 hrs or >4 hrs	Indoors with LEV	1.37	10.71
Non industrial spraying	PROC	1-4 hrs or >4 hrs	Outdoors / Indoors without LEV	107	10.71
Non industrial spraying	11	1-4 hrs or >4 hrs	Indoors with LEV	2.14	0.21
Treatment of articles by	PROC	1-4 hrs or >4 hrs	Outdoors / Indoors without LEV	13.71	1.37
dipping and pouring	13	1-4 hrs or >4 hrs	Indoors with LEV	0.69	0.07
Use as a laboratory agent	PROC	1-4 hrs or >4 hrs	Outdoors / Indoors without LEV	0.34	0.03
, ,	15	1-4 hrs or >4 hrs	Indoors with LEV	0.03	<0.01
Hand-mixing with intimate contact and PPE only	PROC 19	1-4 hrs or >4 hrs	Indoors with LEV	141.73	14.14
Heat and pressure transfer fluids in	PROC	1-4 hrs or >4 hrs	Outdoors / Indoors without LEV	1.71	0.17
dispersive use but closed	20	1-4 hrs or >4	Indoors with LEV	0.14	0.01

**Table 3.2** Inhalation exposure concentrations for anhydrous and aqueous ammonia (in preparations of 5-25 % w/w) predicted using the ECETOC TRA model for professional workers

Description of activity	PROC	Exposure assumptions		Anhydrous ammonia		Aqueous ammonia (5- 25% w/w)	
Description of activity	PROC				ed Exposure ration mg/m3	Estimated Exposure Concentration mg/m3	
		Duration	Use of ventilation	No RPE	RPE (95% reduction)	No RPE	RPE (95% reduction)
Used in a closed process,	PROC 1	1-4 hrs or >4 hrs Outdoors		0.00	NA	0.01	0.00
no likelihood of exposure		1-4 hrs or >4 hrs	Indoors without LEV	0.01	NA	0.01	0.00
Use of ammonia in a	PROC 2	>4hrs	Outdoors	24.79	1.24	30.63	1.53
closed, continuous process with occasional		>4hrs	Indoors without LEV	35.42	1.77	43.75	2.19
controlled exposure (e.g.		>4hrs	Indoors with LEV	3.53	0.18	4.38	0.22





SAFETY DATA SHEET
(according to Regulation (EC) No 1907/2006 (REACH), ANNEX II)

# **AMMONIA**

Revision date: 01.06.2012 Version 3.0

# AZOT

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sampling)		1-4 hrs	Outdoors	14.88	0.74	18.38	0.92
		1-4 hrs	Indoors without LEV	22.25	1.06	26.25	1.31
		1-4 hrs	Indoors with LEV	2.13	0.11	2.63	0.13
		>4hrs	Outdoors	49.58	2.48	61.25	3.06
		>4hrs	Indoors without LEV	70.83	3.54	87.5	4.38
Use of ammonia in closed		>4hrs	Indoors with LEV	7.08	0.35	8.75	0.44
batch process (synthesis or formulation)	PROC 3	1-4 hrs	Outdoors	29.75	1.49	36.75	1.84
or romalation)		1-4 hrs	Indoors without LEV	42.5	2.13	52.50	2.63
		1-4 hrs	Indoors with LEV	4.25	0.21	5.25	0.26
		>4hrs	Outdoors	49.58	2.48	61.25	3.06
Harris Carrier State College		>4hrs	Indoors without LEV	70.83	3.54	87.5	4.38
Use of ammonia in batch process (synthesis) where		>4hrs	Indoors with LEV	7.08	0.35	8.75	0.44
opportunity for exposure	PROC 4	1-4 hrs	Outdoors	29.75	1.49	36.75	1.84
arises		1-4 hrs	Indoors without LEV	42.5	2.13	52.5	2.63
		1-4 hrs	Indoors with LEV	4.25	0.21	5.25	0.26
		>4hrs	Outdoors	123.96	6.20	153.13	7.66
		>4hrs	Indoors without LEV	177.08	8.85	218.75	10.94
Mixing or blending in		>4hrs	Indoors with LEV	17.71	0.89	21.88	1.09
batch process	PROC 5	1-4 hrs	Outdoors	74.38	3.72	91.88	4.59
		1-4 hrs	Indoors without LEV	106.25	5.31	131.25	6.56
		1-4 hrs	Indoors with LEV	10.63	0.53	13.13	0.66
		>4hrs	Outdoors	123.96	6.20	153.13	7.66
Transfer of ammonia	PROC 8a	>4hrs	Indoors without LEV	177.08	8.85	218.75	10.94
(charging/discharging)		>4hrs	Indoors with LEV	17.71	0.89	21.88	1.09
from/to vessels or large containers at non-		1-4 hrs	Outdoors	74.38	3.72	91.88	4.59
dedicated facilities		1-4 hrs	Indoors without LEV	106.25	5.31	131.25	6.56
		1-4 hrs	Indoors with LEV	10.63	0.53	13.13	0.66
		>4hrs	Outdoors	74.38	3.72	91.88	4.59
Transfer of ammonia		>4hrs	Indoors without LEV	106.25	5.31	131.25	6.56
(charging/discharging)	PROC	>4hrs	Indoors with LEV	3.19	0.16	3.94	0.20
from/to vessels or large containers at dedicated	8b	1-4 hrs	Outdoors	44.63	2.23	55.13	2.76
facilities		1-4 hrs	Indoors without LEV	63.75	3.19	78.75	3.94
		1-4 hrs	Indoors with LEV	1.91	0.1	2.36	0.12
		>4hrs	Outdoors	99.17	4.96	122.50	6.13
		>4hrs	Indoors without LEV	141.67	7.08	175.00	8.75
Transfer of ammonia into	DD000	>4hrs	Indoors with LEV	14.17	0.71	17.50	0.88
small containers	PROC 9	1-4 hrs	Outdoors	59.50	2.98	73.50	3.68
				05.00	4.25	105.00	F 0F
		1-4 hrs	Indoors without LEV	85.00	4.23	105.00	5.25
		1-4 hrs 1-4 hrs	Indoors without LEV Indoors with LEV	85.00	0.43	105.00	0.53
		1-4 hrs	Indoors with LEV	8.5	0.43	10.50	0.53
Roller application or	PROC	1-4 hrs >4hrs	Indoors with LEV Outdoors	8.5 NA	0.43 NA	10.50 153.13	0.53 7.66
	PROC 10	1-4 hrs >4hrs >4hrs	Indoors with LEV Outdoors Indoors without LEV	8.5 NA NA	0.43 NA NA	10.50 153.13 218.75	0.53 7.66 10.94
		1-4 hrs >4hrs >4hrs >4hrs	Indoors with LEV Outdoors Indoors without LEV Indoors with LEV	8.5 NA NA NA	0.43 NA NA NA	10.50 153.13 218.75 21.88	0.53 7.66 10.94 1.09
		1-4 hrs >4hrs >4hrs >4hrs 1-4 hrs	Indoors with LEV Outdoors Indoors without LEV Indoors with LEV Outdoors	8.5 NA NA NA NA	0.43 NA NA NA NA	10.50 153.13 218.75 21.88 91.88	0.53 7.66 10.94 1.09 4.59
Roller application or brushing  Non-industrial spraying	10 PROC	1-4 hrs >4hrs >4hrs >4hrs >4hrs 1-4 hrs 1-4 hrs	Indoors with LEV Outdoors Indoors without LEV Indoors with LEV Outdoors Indoors without LEV	8.5 NA NA NA NA	0.43 NA NA NA NA NA	10.50 153.13 218.75 21.88 91.88 131.25	0.53 7.66 10.94 1.09 4.59 6.56
brushing	10	1-4 hrs >4hrs >4hrs >4hrs 1-4 hrs 1-4 hrs 1-4 hrs >4hrs	Indoors with LEV Outdoors Indoors without LEV Indoors with LEV Outdoors Indoors without LEV Outdoors	8.5 NA NA NA NA NA	0.43 NA NA NA NA NA	10.50 153.13 218.75 21.88 91.88 131.25 13.13	0.53 7.66 10.94 1.09 4.59 6.56 0.66



# Page 29 of 31

# SAFETY DATA SHEET

(according to Regulation (EC) No 1907/2006 (REACH), ANNEX II)

# AMMONIA

Revision date: 01.06.2012 Version 3.0

# AZOT

		1-4 hrs	Outdoors	NA	NA	367.92	18.40
		1-4 hrs	Indoors without LEV	NA	NA	525.60	26.28
		>4hrs	Outdoors	NA	NA	105.12	5.26
		>4hrs	Outdoors	123.96	6.20	153.13	7.66
		>4hrs	Indoors without LEV	177.08	8.85	218.75	10.94
Treatment of articles by	PROC	>4hrs	Indoors with LEV	17.71	0.89	21.88	1.09
dipping and pouring	13	1-4 hrs	Outdoors	74.38	3.72	91.88	4.59
		1-4 hrs	Indoors without LEV	106.25	5.31	131.25	6.56
		1-4 hrs	Indoors with LEV	10.63	0.53	13.13	0.66
	PROC 15	>4hrs	Indoors without LEV	35.42	1.77	43.75	2.19
Llas as a laboratory agent		>4hrs	Indoors with LEV	3.54	0.18	4.38	0.22
Use as a laboratory agent		1-4 hrs	Indoors without LEV	21.25	1.06	26.25	1.31
		1-4 hrs	Indoors with LEV	2.13	0.11	2.63	0.13
	PROC 19	<4 hrs	Outdoors	NA	NA	153.13	7.66
Hand-mixing with intimate		<4 hrs	Indoors without LEV	NA	NA	218.75	10.94
contact and PPE only		1-4 hrs	Outdoors	NA	NA	91.88	4.59
		1-4 hrs	Indoors without LEV	NA	NA	131.25	6.56
		>4hrs	Outdoors	24.79	1.24	30.63	1.53
Heat and pressure		>4hrs	Indoors without LEV	35.42	1.77	43.75	2.19
transfer fluids in	PROC	>4hrs	Indoors with LEV	7.08	0.35	8.75	0.44
dispersive use but closed	20	1-4 hrs	Outdoors	14.88	0.74	18.38	0.92
systems		1-4 hrs	Indoors without LEV	21.25	1.06	26.25	1.31
		1-4 hrs	Indoors with LEV	4.25	0.21	5.25	0.26

# 3.3 General public / Consumer exposure

Professional workers are expected to conduct risk assessment to ensure that members of the public are excluded from operational activities and are not inadvertently exposed to ammonia.

# 3.3.1 Indirect exposure of humans via the environment (oral)

Ammonia is ubiquitous in the environment with <30% of emissions resulting from fertiliser uses and from non-agricultural sources (ref. 'Ammonia in the UK' - DEFRA).

In addition, there is no evidence that ammonia bioaccumulates as the log Kow value is 0.23. Since the trigger of BCF >100 (log Kow>3) is not met, the derivation of PNECs to protect against secondary poisoning is not required.

The risk of indirect exposure of humans via the environment is therefore not considered.

# 3.4 Environmental exposure

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.



(according to Regulation (EC) No 1907/2006 (REACH), ANNEX II)

# AMMONIA

Revision date: 01.06.2012 Version 3.0



# Exposure Scenario No. 4: Wide-dispersive end-use: Consumer use of aqueous ammonia

#### 4.1 Exposure scenario

Consumers may be exposed to aqueous solutions of ammonia (containing up to 25 % w/w ammonia) when using a variety of products. In this section, exposures have been assessed for the consumer use of representative common products for which default data and scenarios are available (e.g. in the ECETOC TRA model or the ConsExpo 4.1 model and RIVM Factsheets). Although data are not available for other uses (e.g. inks and toners, water treatment chemicals etc.) exposures arising from these uses is not expected to be any worse than for the representative products and is therefore considered to be addressed by this assessment.

Consumers may be exposed to aqueous ammonia when using a variety of common household products including Do-It-Yourself (DIY) products such as coatings, paints, thinners and removers (PC9a) and fillers, putties and plasters (PC 9b), washing and cleaning products (e.g. all-purpose liquid; PC 35), cosmetic, personal care products such as hair dyes (PC 39) and fertilisers (PC12). Aqueous ammonia (at concentrations up to 25 % w/w) is added to water-based paints and other DIY products as a stabiliser. The composition of these products typically contains 0.2 % ammonia solution (at 25 % w/w ammonia) giving a final concentration in the product of 0.05 % w/w ammonia. Cleaning products are typically aqueous solutions containing 5 -10 % ammonia and will be diluted with water prior to use. Cosmetic products such a hair dyes contain ammonia at a maximum concentration of 4 % w/w.

Primary routes of exposure for consumers using common household products containing ammonia are the dermal and inhalation routes. Consumers are not expected to ingest ammonia during the normal use of household products and oral exposures are unlikely.

Consumer exposure to ammonia will depend on a number of factors including the frequency and duration of use. DIY products are likely to be used intermittently during the year, for several consecutive days. Cleaning products are expected to be used more frequently e.g. several times per week. Consumers are likely to use hair dye products several times per year, possibly up to once/month. The durations of product use per day are likely to vary across the applications.

#### 4.2 Exposure estimation

Consumer exposure to aqueous ammonia associated with the use of common household products (e.g. DIY, cleaning and cosmetic products) was assessed using ConsExpo version 4.1 and default assumptions presented in RIVM Factsheets relevant to the scenario being assessed. Dermal exposures were assessed using either the constant rate, dermal contact with product model or the instant application model, as appropriate. Inhalation exposure concentrations were assed using either the evaporation model or the spraying model as appropriate. To assess possible worst case scenarios, it was assumed that consumers will use DIY product at least once per month. Consumer exposure from the use of cleaning products has been assessed using the default scenario in ConsExpo 4.1 for the application of an all-purpose liquid cleaner: e.g. Household ammonia (10 % w/w ammonia) is diluted 1:80 times with water to give a final concentration of 0.125 % w/w. It is assumed that consumers will use cleaning products daily. In a worst case scenario, consumers are assumed to use hair dye once per month.

Consumer exposure arising from the use of fertilisers (containing up to 25% w/w ammonia) was assessed using the ECETOC TRA model and default parameters for the scenario PC12 fertilisers: lawn and garden preparations. It is assumed that amateur gardeners will apply fertilisers twice per year.

It is reasonable to assume that consumers will not always read product labels or follow advice recommended by the manufacturer. In a worst-case assessment of consumer exposure, no use of gloves or other PPE has been assumed.

Table 4.1 shows the dermal exposures predicted by ConsExpo for consumer uses of common household products containing aqueous ammonia. Dermal exposures are presented as: acute systemic dermal exposures reflecting the total exposure during one event and as chronic systemic exposures reflecting the exposure per event averaged over a year taking into account the use frequency. In a conservative assessment of dermal exposures, it was assumed that 100 % of the dose is absorbed dermally.

Table 4.1 also shows the inhalation exposure concentrations predicted by ConsExpo for consumer uses of common household products containing aqueous ammonia. Inhalation exposure concentrations are presented as acute airborne concentrations of ammonia associated with one event and as chronic exposure concentrations reflecting the concentration per event averaged over a year taking into account the use frequency.

**Table 4.1** Dermal exposures to aqueous ammonia and inhalation exposure concentrations predicted by ConsExpo for consumers using common household products (e.g. DIY, cleaning and cosmetic products)

Scenario	Ammonia % w/w	Use frequency	e ff c A	c <u>=</u> o ţ C	e tt	C ni o hr			
PC9 Coatings, paints, thinners, removers (0.05% w/w ammonia)									
Applying waterborne paint using brush and roller	0.05	1 event /month	0.03	8.2x 10 <sup>-5</sup>	7	0.0018			
Spraying paint from a can (application)	0.05	1 event /month	0.013	6.8x 10 <sup>-5</sup>	0.67	5.1x10 <sup>-5</sup>			
Applying general coatings	0.05	1 event /month	0.0021	1.9x10 <sup>-6</sup>	6.7	2.4x10 <sup>-4</sup>			
Applying paint remover	0.05	1 event /month	0.0042	1.1x10 <sup>-5</sup>	3.2	3.6x10 <sup>-4</sup>			
PC9b Fillers, putties, plasters	s etc (0.05 % v	v/w ammonia)							
Applying filler	0.05	1 event /month	4.2x10 <sup>-4</sup>	3.4x10 <sup>-6</sup>	0.37	5.1x10 <sup>-3</sup>			
PC35 Washing and cleaning	products (0.12	25 % w/w amn	nonia)						
Applying all-purpose liquid	0.125	104 times/	0.41	0.12	3.3	0.16			



# Page 31 of 31

# **SAFETY DATA SHEET**

(according to Regulation (EC) No 1907/2006 (REACH), ANNEX II)

# **AMMONIA**

Revision date: 01.06.2012 Version 3.0



cleaner / detergent		year						
PC39 Cosmetics, personal care products (4% w/w ammonia)								
		1 event /						
Applying hair dye	4	month	67	2.203	NA	NA		
PC12 Fertilisers: lawn and garden preparations (25 % w/w ammonia)								
		2						
Applying fertilisers	25	events/year	35.7		NA	NA		
Applying fertilisers	25	events/year	35.7		NA	NA		

# 4.3 Environmental exposure

The majority of ammonia in the environment originates from natural sources, predominantly decaying organic matter.

Wide dispersive consumer 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.