# SAFETY DATA SHEET

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Revision date : 2024-02-02

### Supersedes version of : 2023-01-19

# Ammonia, anhydrous

NOAL\_0002 Country : SE / Language : EN

1.1. Product identifier				
Trade name SDS no Other means of identific	: NOAL_(	ia, anhydrous b. : 7664-41-7 : 231-635-3	nonia N38, Ammonia HG, Ami	monia LGC
REACH registration No Chemical formula		488876-14		
1.2. Relevant identifie	d uses of the substance or mixture an	d uses advised against		
Relevant identified uses Uses advised against	Test gas Laborat Contact : Consum	supplier for more information ner use.	on uses.	
1.3. Details of the sup		her than those listed above are ion on other uses.	e not supported, contact yours	
Company identification Supplier AIR LIQUIDE GAS AE Pulpetgatan 20 215 37 Malmö - SWEI T +46 40 38 10 00 info.sweden@airliquic	3 DEN			
E-Mail address (comp	etent person) : eunordic-s	ds@airliquide.com		
1.4. Emergency telep	none number			
Emergency telephone r	number : 112 Availab (24 / 7)	ility		
Country	Organisation/Company	Address	Emergency number	Comment
Germany	Giftnotruf Erfurt	Nordhäuser Straße 74	+49 (0) 361 730 730	

Gemeinsames Giftinformationszentrum 99089 Erfurt	
der Länder Mecklenburg-Vorpommern,	
Sachsen, Sachsen-Anhalt und Thüringen,	
c/o HELIOS Klinikum Erfurt	

H221 H280

### SECTION 2: Hazards identification

### 2.1. Classification of the substance or mixture

### Classification according to Regulation (EC) No. 1272/2008 [CLP]

Physical hazards	Flammable gases, Category 2
	Gases under pressure : Liquefied gas

• Air Liquide
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1331
1314
H318
H400
4411
4

### 2.2. Label elements

Labelling according to Regulation (EC) No. 1272/2	008 [CLP]				
Hazard pictograms (CLP)		L		¥	
	GHS04	GHS05	GHS06	GHS09	
Signal word (CLP)	: Danger	01000	011000	61005	
Hazard statements (CLP)	: H314 - Causes s	evere skin burr	ns and eye dar	nage.	
	H221 - Flammab	0			
	H280 - Contains gas under pressure; may explode if heated.				
	H331 - Toxic if in			<i>a</i> .	
	H410 - Very toxic	•	-	ng effects.	
Precautionary statements (CLP)	EUH071 - Corros	sive to the resp	fratory tract.		
- Prevention	· P280 - Wear pro	tective aloves/r	protective cloth	ing/eye protection/face protection/hearing	
	protection.	loolito giotoo,p			
	P271 - Use only	outdoors or in a	a well-ventilate	ed area.	
	P273 - Avoid rele	ease to the env	ironment.		
	P260 - Do not br	eathe dust/fum	e/gas/mist/vap	oours/spray.	
				ughly after handling.	
	P210 - Keep away from heat, hot surfaces, sparks, open flames and other ignition sources.				
	No smoking.	w from boot b	at aurfagga an	orka open flomes and other ignition sources	
	No smoking.	ay non neat, no	ot surfaces, sp	arks, open flames and other ignition sources.	
- Response	: P391 - Collect sp	oillage			
	P321 - Specific treatment (see supplemental first aid instruction on this label).				
	P304+P340 - IF INHALED: Remove person to fresh air and keep comfortable for breathing.				
	P310 - Immediately call a POISON CENTER or doctor.				
	P377 - Leaking gas fire: Do not extinguish, unless leak can be stopped safely.				
	P381 - In case of leakage, eliminate all ignition sources.				
	P381 - In case of leakage, eliminate all ignition sources.				
	P301+P330+P331 - IF SWALLOWED: Rinse mouth. Do NOT induce vomiting.				
	P303+P361+P353 - IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water .				
	P305+P351+P338 - IF IN EYES: Rinse cautiously with water for several minutes. Remove				
	contact lenses, if			-	
- Storage			-	Keep container tightly closed.	
	P405 - Store locked up.				
	P403 - Store in a		•		
			-	well-ventilated place.	
- Disposal considerations	<ul> <li>P501 - Dispose of contents/container to hazardous or special waste collection point, in accordance with local, regional, national and/or international regulation.</li> </ul>				
	accordance with	local, regional,	national and/c	or international regulation.	
2.3. Other hazards					
	None.				
	Not classified as	PBT or vPvB.			
	The substance/m	nivturo has no c	ndocrino dicri	inting properties	

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# **SECTION 3: Composition/information on ingredients**

### 3.1. Substances

Name	Product identifier	Composition [V- %]:	Classification according to Regulation (EC) No. 1272/2008 [CLP]
Ammonia, anhydrous	CAS-No.: 7664-41-7 EC-No.: 231-635-3 EC Index-No.: 007-001-00-5 REACH registration No: 01-2119488876- 14	100	Flam. Gas 2, H221 Press. Gas (Liq.), H280 Acute Tox. 3 (Inhalation:gas), H331 Skin Corr. 1B, H314 Eye Dam. 1, H318 Aquatic Acute 1, H400 Aquatic Chronic 2, H411

Contains no other components or impurities which will influence the classification of the product.3.2. MixturesNot established.

### SECTION 4: First aid measures

### 4.1. Description of first aid measures

- Inhalation	<ul> <li>Remove victim to uncontaminated area wearing self contained breathing apparatus. Keep victim warm and rested. Call a doctor. Perform cardiopulmonary resuscitation if breathing stopped.</li> </ul>
- Skin contact	<ul> <li>Remove contaminated clothing. Drench affected area with water for at least 15 minutes.</li> <li>In case of frostbite spray with water for at least 15 minutes. Apply a sterile dressing. Obtain medical assistance.</li> </ul>
- Eye contact	: Immediately flush eyes thoroughly with water for at least 15 minutes.
- Ingestion	: Ingestion is not considered a potential route of exposure.
4.2. Most important symptoms and effects, both	acute and delayed
	May cause severe chemical burns to skin and cornea. Suitable first-aid treatment should be immediately available. Seek medical advice before using product. Material is destructive to tissue of the mucuous membranes and upper respiratory tract. Cough, shortness of breath, headache, nausea. See section 11.

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

Obtain medical assistance. Treat with corticosteroid spray as soon as possible after inhalation.

SECTION 5: Firefighting measures				
5.1. Extinguishing media				
- Suitable extinguishing media - Unsuitable extinguishing media	<ul> <li>Shutting off the source of the gas is the preferred method of control.</li> <li>Do not use water jet to extinguish. Carbon dioxide.</li> </ul>			
5.2. Special hazards arising from the substance or mixture				
Specific hazards Hazardous combustion products	<ul><li>Exposure to fire may cause containers to rupture/explode.</li><li>Nitric oxide/nitrogen dioxide.</li></ul>			

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5.3. Advice for firefighters	
Specific methods	<ul> <li>Use fire control measures appropriate for the surrounding fire. Exposure to fire and heat radiation may cause gas receptacles to rupture. Cool endangered receptacles with water spray jet from a protected position. Prevent water used in emergency cases from entering sewers and drainage systems.</li> <li>If possible, stop flow of product.</li> <li>Use water spray or fog to knock down fire fumes if possible.</li> <li>Do not extinguish a leaking gas flame unless absolutely necessary. Spontaneous/explosive re-ignition may occur. Extinguish any other fire.</li> </ul>
Special protective equipment for fire fighters	<ul> <li>Move containers away from the fire area if this can be done without risk.</li> <li>Wear gas tight chemically protective clothing in combination with self contained breathing apparatus.</li> <li>Standard EN 943-2: Protective clothing against liquid and gaseous chemicals, aerosols and solid particles. Gas-tight chemical protective suits for emergency teams.</li> <li>Standard EN 137 - Self-contained open-circuit compressed air breathing apparatus with full face mask.</li> </ul>

### **SECTION 6: Accidental release measures**

6.1. Personal precautions, protective equ	ipment and emergency procedures
For non-emergency personnel	: Act in accordance with local emergency plan.
	Try to stop release.
	Evacuate area.
	Ensure adequate air ventilation.
	Eliminate ignition sources.
	Stay upwind.
	See section 8 of the SDS for more information on personal protective equipment
For emergency responders	: Wear self-contained breathing apparatus when entering area unless atmosphere is proved
	to be safe.
	Use chemically protective clothing.
	Monitor concentration of released product.
	Consider the risk of potentially explosive atmospheres.
	See section 5.3 of the SDS for more information.
6.2. Environmental precautions	
	Reduce vapour with fog or fine water spray.
	Try to stop release.
6.3. Methods and material for containment	nt and cleaning up
	Hose down area with water.
	Wash contaminated equipment or sites of leaks with copious quantities of water.

6.4. Reference to other sections

See also sections 8 and 13.



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### **SECTION 7: Handling and storage**

### 7.1. Precautions for safe handling Safe use of the product : Do not breathe gas. Avoid release of product into atmosphere. The product must be handled in accordance with good industrial hygiene and safety procedures Only experienced and properly instructed persons should handle gases under pressure. Consider pressure relief device(s) in gas installations. Ensure the complete gas system was (or is regularily) checked for leaks before use. Do not smoke while handling product. Avoid exposure, obtain special instructions before use. Use only properly specified equipment which is suitable for this product, its supply pressure and temperature. Contact your gas supplier if in doubt. Installation of a cross purge assembly between the container and the regulator is recommended Purge system with dry inert gas (e.g. helium or nitrogen) before gas is introduced and when system is placed out of service. Avoid suck back of water, acid and alkalis. Assess the risk of potentially explosive atmospheres and the need for explosion-proof equipment. Purge air from system before introducing gas. Take precautionary measures against static discharge. Keep away from ignition sources (including static discharges). Consider the use of only non-sparking tools. Ensure equipment is adequately earthed. Safe handling of the gas receptacle Refer to supplier's container handling instructions. Do not allow backfeed into the container. Protect containers from physical damage; do not drag, roll, slide or drop. When moving cylinders, even for short distances, use a cart (trolley, hand truck, etc.) designed to transport cylinders. Leave valve protection caps in place until the container has been secured against either a wall or bench or placed in a container stand and is ready for use. If user experiences any difficulty operating valve discontinue use and contact supplier. Never attempt to repair or modify container valves or safety relief devices. Damaged valves should be reported immediately to the supplier. Keep container valve outlets clean and free from contaminants particularly oil and water. Replace valve outlet caps or plugs and container caps where supplied as soon as container is disconnected from equipment. Close container valve after each use and when empty, even if still connected to equipment. Never attempt to transfer gases from one cylinder/container to another. Never use direct flame or electrical heating devices to raise the pressure of a container. Do not remove or deface labels provided by the supplier for the identification of the content of the container. Suck back of water into the container must be prevented. Open valve slowly to avoid pressure shock.

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### 7.2. Conditions for safe storage, including any incompatibilities

Observe all regulations and local requirements regarding storage of containers.

Containers should not be stored in conditions likely to encourage corrosion.

Container valve guards or caps should be in place.

Containers should be stored in the vertical position and properly secured to prevent them from falling over.

Stored containers should be periodically checked for general condition and leakage.

Keep container below 50°C in a well ventilated place.

Store containers in location free from fire risk and away from sources of heat and ignition. Keep away from combustible materials.

Segregate from oxidant gases and other oxidants in store.

All electrical equipment in the storage areas should be compatible with the risk of a potentially explosive atmosphere.

### 7.3. Specific end use(s)

None.

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

### 8.1. Control parameters

Ammonia, anhydrous (7664-41-7)		
EU - Indicative Occupational Exposure Limit (IOEL)		
Local name	Ammonia, anhydrous	
IOEL TWA	14 mg/m³	
IOEL TWA [ppm]	20 ppm	
IOEL STEL	36 mg/m <sup>3</sup>	
IOEL STEL [ppm]	50 ppm	
Austria - Occupational Exposure Limits		
Local name	Ammoniak	
MAK (mg/m³)	14 mg/m³	
MAK (OEL TWA) [ppm]	20 ppm	
MAK (OEL STEL)	36 mg/m <sup>3</sup>	
MAK (OEL STEL) [ppm]	50 ppm	
Belgium - Occupational Exposure Limits		
Local name	Ammoniac # Ammoniak	
OEL TWA	14 mg/m³	
OEL TWA [ppm]	20 ppm	
OEL STEL	36 mg/m <sup>3</sup>	
OEL STEL [ppm]	50 ppm	
Bulgaria - Occupational Exposure Limits		
Local name	Амоняк	
OEL TWA	14 mg/m³	

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OEL TWA [ppm]	20 ppm
OEL STEL	36 mg/m <sup>3</sup>
OEL STEL [ppm]	50 ppm
Remark	<ul> <li>(Химични агенти, за които са определени гранични стойности във въздуха на работната среда за Европейската общност)</li> </ul>
Croatia - Occupational Exposure Limits	
Local name	Amonijak, bezvodni
GVI (OEL TWA) [1]	14 mg/m <sup>3</sup>
GVI (OEL TWA) [2]	20 ppm
KGVI (OEL STEL)	36 mg/m <sup>3</sup>
KGVI (OEL STEL) [ppm]	50 ppm
Remark	K, T, N, EU*
Czech Republic - Occupational Exposure Limits	
Local name	Amoniak
PEL (OEL TWA)	14 mg/m <sup>3</sup>
PEL (OEL TWA) [ppm]	20.13 ppm
NPK-P (OEL C)	36 mg/m <sup>3</sup>
NPK-P (OEL C) [ppm]	51.77 ppm
Denmark - Occupational Exposure Limits	
Local name	Ammoniak
OEL TWA [1]	14 mg/m <sup>3</sup>
OEL TWA [2]	20 ppm
Estonia - Occupational Exposure Limits	
Local name	Ammoniaak
OEL TWA	14 mg/m³
OEL TWA [ppm]	20 ppm
OEL STEL	36 mg/m <sup>3</sup>
OEL STEL [ppm]	50 ppm
Finland - Occupational Exposure Limits	
Local name	Vedetön ammoniakki
HTP (OEL TWA) [1]	14 mg/m <sup>3</sup>
HTP (OEL TWA) [2]	20 ppm
HTP (OEL STEL)	36 mg/m <sup>3</sup>
HTP (OEL STEL) [ppm]	50 ppm
France - Occupational Exposure Limits	
Local name	Ammoniac anhydre

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VME (OEL TWA)	7 mg/m <sup>3</sup>	
VME (OEL TWA) [ppm]	10 ppm	
VLE (OEL C/STEL)	14 mg/m³	
VLE (OEL C/STEL) [ppm]	20 ppm	
Remark	Valeurs règlementaires contraignantes	
Germany - Occupational Exposure Limits (TRGS 900)		
Local name	Ammoniak	
AGW (OEL TWA) [1]	14 mg/m³	
AGW (OEL TWA) [2]	20 ppm	
Remark	DFG,EU,Y	
Greece - Occupational Exposure Limits		
OEL TWA	35 mg/m³	
OEL TWA [ppm]	50 ppm	
OEL STEL	35 mg/m³	
OEL STEL [ppm]	50 ppm	
Hungary - Occupational Exposure Limits		
Local name	AMMÓNIA	
AK (OEL TWA)	14 mg/m³	
CK (OEL STEL)	36 mg/m³	
Ireland - Occupational Exposure Limits		
Local name	Ammonia, anhydrous	
OEL TWA [1]	14 mg/m³	
OEL TWA [2]	20 ppm	
OEL STEL	36 mg/m <sup>3</sup>	
OEL STEL [ppm]	50 ppm	
Italy - Occupational Exposure Limits		
Local name	Ammoniaca anidra	
OEL TWA	14 mg/m³	
OEL TWA [ppm]	20 ppm	
OEL STEL	36 mg/m <sup>3</sup>	
OEL STEL [ppm]	50 ppm	
Latvia - Occupational Exposure Limits		
Local name	Amonjaks	
OEL TWA	14 mg/m³	
OEL TWA [ppm]	20 ppm	
OEL STEL	36 mg/m <sup>3</sup>	

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OEL STEL [ppm]	50 ppm	
Lithuania - Occupational Exposure Limits	·	
Local name	Amoniakas (bevandenis)	
IPRV (OEL TWA)	14 mg/m <sup>3</sup>	
IPRV (OEL TWA) [ppm]	20 ppm	
TPRV (OEL STEL)	36 mg/m <sup>3</sup>	
TPRV (OEL STEL) [ppm]	50 ppm	
Luxembourg - Occupational Exposure Limit	'	
Local name	Ammoniac anhydre	
OEL TWA	14 mg/m <sup>3</sup>	
OEL TWA [ppm]	20 ppm	
OEL STEL	36 mg/m <sup>3</sup>	
OEL STEL [ppm]	50 ppm	
Malta - Occupational Exposure Limits		
Local name	Ammonia, anhydrous	
OEL TWA	14 mg/m³	
OEL TWA [ppm]	20 ppm	
OEL STEL	36 mg/m <sup>3</sup>	
OEL STEL [ppm]	50 ppm	
Netherlands - Occupational Exposure Limits		
Local name	Ammoniak	
TGG-8u (OEL TWA)	14 mg/m <sup>3</sup>	
TGG-15min (OEL STEL)	36 mg/m <sup>3</sup>	
Poland - Occupational Exposure Limits		
Local name	Amoniak	
NDS (OEL TWA)	14 mg/m³	
NDSCh (OEL STEL)	28 mg/m <sup>3</sup>	
Portugal - Occupational Exposure Limits	'	
Local name	Amoníaco	
OEL TWA [ppm]	25 ppm	
OEL STEL [ppm]	35 ppm	
Romania - Occupational Exposure Limits	'	
Local name	Amoniac	
OEL TWA	14 mg/m <sup>3</sup>	
OEL TWA [ppm]	20 ppm	
OEL STEL	36 mg/m <sup>3</sup>	

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OEL STEL [ppm]	50 ppm
Slovakia - Occupational Exposure Limits	
NPHV (OEL TWA) [1]	14 mg/m³
NPHV (OEL TWA) [2]	20 ppm
NPHV (OEL STEL)	36 mg/m³
Slovenia - Occupational Exposure Limits	
Local name	amonijak, brezvodni
OEL TWA	14 mg/m³
OEL TWA [ppm]	20 ppm
OEL STEL	35 mg/m <sup>3</sup>
OEL STEL [ppm]	50 ppm
Spain - Occupational Exposure Limits	
Local name	Amoníaco
VLA-ED (OEL TWA) [1]	14 mg/m³
VLA-ED (OEL TWA) [2]	20 ppm
VLA-EC (OEL STEL)	36 mg/m³
VLA-EC (OEL STEL) [ppm]	50 ppm
Remark	VLI (Agente químico para el que la U.E. estableció en su día un valor límite indicativo. Todos estos agentes químicos figuran al menos en una de las directivas de valores límite indicativos publicadas hasta ahora (ver Anexo C. Bibliografía). Los estados miembros disponen de un tiempo fijado en dichas directivas para su transposición a los valores límites de cada país miembro. Una vez adoptados, estos valores tienen la misma validez que el resto de los valores adoptados por el país).
Sweden - Occupational Exposure Limits	
Local name	Ammoniak
NGV (OEL TWA)	14 mg/m <sup>3</sup>
NGV (OEL TWA) [ppm]	20 ppm
KTV (OEL STEL)	36 mg/m <sup>3</sup>
KTV (OEL STEL) [ppm]	50 ppm
United Kingdom - Occupational Exposure Limit	is the second
Local name	Ammonia, anhydrous
WEL TWA (OEL TWA) [1]	18 mg/m³
WEL TWA (OEL TWA) [2]	25 ppm
WEL STEL (OEL STEL)	25 mg/m <sup>3</sup>
WEL STEL (OEL STEL) [ppm]	35 ppm
Iceland - Occupational Exposure Limits	
Local name	Ammóníak

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OEL TWA	14 mg/m³	
OEL TWA [ppm]	20 ppm	
OEL STEL	36 mg/m³	
OEL STEL [ppm]	50 ppm	
Remark	н	
Norway - Occupational Exposure Limits		
Local name	Ammoniakk	
Grenseverdi (OEL TWA) [1]	18 mg/m³	
Grenseverdi (OEL TWA) [2]	25 ppm	
Switzerland - Occupational Exposure Limits		
Local name	Ammoniak	
MAK (OEL TWA) [1]	14 mg/m³	
MAK (OEL TWA) [2]	20 ppm	
KZGW (OEL STEL)	28 mg/m <sup>3</sup>	
KZGW (OEL STEL) [ppm]	40 ppm	
Remark     SS <sub>c</sub> - Auge <sup>KT HU</sup> & OAW <sup>KT HU</sup> - NIOSH, OSHA		JSHA
USA - ACGIH - Occupational Exposure Limits		
Local name	Ammonia	
ACGIH OEL TWA [ppm]	25 ppm	
ACGIH OEL STEL [ppm]	35 ppm	
Remark (ACGIH)	Eye dam; URT irr	
Ammonia, anhydrous (7664-41-7)		
EU - Indicative Occupational Exposure Limit (IOEL)		

EU - Indicative Occupational Exposure Limit (IOEL)		
Local name	Ammonia, anhydrous	
IOEL TWA	14 mg/m³	
IOEL TWA [ppm]	20 ppm	
IOEL STEL	36 mg/m <sup>3</sup>	
IOEL STEL [ppm]	50 ppm	
Austria - Occupational Exposure Limits		
Local name	Ammoniak	
MAK (mg/m³)	14 mg/m³	
MAK (OEL TWA) [ppm]	20 ppm	
MAK (OEL STEL)	36 mg/m³	
MAK (OEL STEL) [ppm]	50 ppm	

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Ammonia, annyorous		NOAL_0002	
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Belgium - Occupational Exposure Limits			
Local name	Ammoniac # Ammoniak		
OEL TWA	14 mg/m³		
OEL TWA [ppm]	20 ppm		
OEL STEL	36 mg/m <sup>3</sup>		
OEL STEL [ppm]	50 ppm		
Bulgaria - Occupational Exposure Limits	·		
Local name	Амоняк		
OEL TWA	14 mg/m³		
OEL TWA [ppm]	20 ppm		
OEL STEL	36 mg/m <sup>3</sup>		
OEL STEL [ppm]	50 ppm		
Remark	• (Химични агенти, за които са опр въздуха на работната среда за Ев		
Croatia - Occupational Exposure Limits			
Local name	Amonijak, bezvodni		
GVI (OEL TWA) [1]	14 mg/m³		
GVI (OEL TWA) [2]	20 ppm		
KGVI (OEL STEL)	36 mg/m³		
KGVI (OEL STEL) [ppm]	50 ppm		
Remark	K, T, N, EU*		
Czech Republic - Occupational Exposure Lin	nits		
Local name	Amoniak		
PEL (OEL TWA)	14 mg/m³		
PEL (OEL TWA) [ppm]	20.13 ppm		
NPK-P (OEL C)	36 mg/m³		
NPK-P (OEL C) [ppm]	51.77 ppm		
Denmark - Occupational Exposure Limits			
Local name	Ammoniak		
OEL TWA [1]	14 mg/m³		
OEL TWA [2]	20 ppm		

### Estonia - Occupational Exposure Limits

Local name	Ammoniaak
OEL TWA	14 mg/m³
OEL TWA [ppm]	20 ppm
OEL STEL	36 mg/m <sup>3</sup>

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OEL STEL [ppm]	50 ppm	
Finland - Occupational Exposure Limits		
Local name	Vedetön ammoniakki	
HTP (OEL TWA) [1]	14 mg/m <sup>3</sup>	
HTP (OEL TWA) [2]	20 ppm	
HTP (OEL STEL)	36 mg/m <sup>3</sup>	
HTP (OEL STEL) [ppm]	50 ppm	
France - Occupational Exposure Limits		
Local name	Ammoniac anhydre	
VME (OEL TWA)	7 mg/m <sup>3</sup>	
VME (OEL TWA) [ppm]	10 ppm	
VLE (OEL C/STEL)	14 mg/m <sup>3</sup>	
VLE (OEL C/STEL) [ppm]	20 ppm	
Remark	Valeurs règlementaires contraignantes	
Germany - Occupational Exposure Limits (TRGS 900)		
Local name	Ammoniak	
AGW (OEL TWA) [1]	14 mg/m³	
AGW (OEL TWA) [2]	20 ppm	
Remark	DFG,EU,Y	
Greece - Occupational Exposure Limits		
OEL TWA	35 mg/m <sup>3</sup>	
OEL TWA [ppm]	50 ppm	
OEL STEL	35 mg/m³	
OEL STEL [ppm]	50 ppm	
Hungary - Occupational Exposure Limits		
Local name	ΑΜΜÓΝΙΑ	
AK (OEL TWA)	14 mg/m³	
CK (OEL STEL)	36 mg/m <sup>3</sup>	
Ireland - Occupational Exposure Limits		
Local name	Ammonia, anhydrous	
OEL TWA [1]	14 mg/m³	
OEL TWA [2]	20 ppm	
OEL STEL	36 mg/m <sup>3</sup>	
OEL STEL [ppm]	50 ppm	
Italy - Occupational Exposure Limits		
Local name	Ammoniaca anidra	

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	Country : SE / Language : EN	
OEL TWA	14 mg/m <sup>3</sup>	
OEL TWA [ppm]	20 ppm	
OEL STEL	36 mg/m <sup>3</sup>	
OEL STEL [ppm]	50 ppm	
Latvia - Occupational Exposure Limits	· · · · · ·	
Local name	Amonjaks	
OEL TWA	14 mg/m <sup>3</sup>	
OEL TWA [ppm]	20 ppm	
OEL STEL	36 mg/m <sup>3</sup>	
OEL STEL [ppm]	50 ppm	
Lithuania - Occupational Exposure Limits	· ·	
Local name	Amoniakas (bevandenis)	
IPRV (OEL TWA)	14 mg/m <sup>3</sup>	
IPRV (OEL TWA) [ppm]	20 ppm	
TPRV (OEL STEL)	36 mg/m <sup>3</sup>	
TPRV (OEL STEL) [ppm]	50 ppm	
Luxembourg - Occupational Exposure Limits		
Local name	Ammoniac anhydre	
OEL TWA	14 mg/m³	
OEL TWA [ppm]	20 ppm	
OEL STEL	36 mg/m <sup>3</sup>	
OEL STEL [ppm]	50 ppm	
Malta - Occupational Exposure Limits		
Local name	Ammonia, anhydrous	
OEL TWA	14 mg/m³	
OEL TWA [ppm]	20 ppm	
OEL STEL	36 mg/m <sup>3</sup>	
OEL STEL [ppm]	50 ppm	
Netherlands - Occupational Exposure Limits		
Local name	Ammoniak	
TGG-8u (OEL TWA)	14 mg/m <sup>3</sup>	
TGG-15min (OEL STEL)	36 mg/m <sup>3</sup>	
Poland - Occupational Exposure Limits		
Local name	Amoniak	
NDS (OEL TWA)	14 mg/m³	
NDSCh (OEL STEL)	28 mg/m <sup>3</sup>	

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Portugal - Occupational Exposure Limits	
Local name	Amoníaco
OEL TWA [ppm]	25 ppm
OEL STEL [ppm]	35 ppm
Romania - Occupational Exposure Limits	
Local name	Amoniac
OEL TWA	14 mg/m³
OEL TWA [ppm]	20 ppm
OEL STEL	36 mg/m <sup>3</sup>
OEL STEL [ppm]	50 ppm
Slovakia - Occupational Exposure Limits	
NPHV (OEL TWA) [1]	14 mg/m³
NPHV (OEL TWA) [2]	20 ppm
NPHV (OEL STEL)	36 mg/m <sup>3</sup>
Slovenia - Occupational Exposure Limits	
Local name	amonijak, brezvodni
OEL TWA	14 mg/m³
OEL TWA [ppm]	20 ppm
OEL STEL	35 mg/m³
OEL STEL [ppm]	50 ppm
Spain - Occupational Exposure Limits	
Local name	Amoníaco
VLA-ED (OEL TWA) [1]	14 mg/m³
VLA-ED (OEL TWA) [2]	20 ppm
VLA-EC (OEL STEL)	36 mg/m <sup>3</sup>
VLA-EC (OEL STEL) [ppm]	50 ppm
Remark	VLI (Agente químico para el que la U.E. estableció en su día un valor límite indicativo. Todos estos agentes químicos figuran al menos en una de las directivas de valores límite indicativos publicadas hasta ahora (ver Anexo C. Bibliografía). Los estados miembros disponen de un tiempo fijado en dichas directivas para su transposición a los valores límites de cada país miembro. Una vez adoptados, estos valores tienen la misma validez que el resto de los valores adoptados por el país).
Sweden - Occupational Exposure Limits	
Local name	Ammoniak
NGV (OEL TWA)	14 mg/m³
NGV (OEL TWA) [ppm]	20 ppm
KTV (OEL STEL)	36 mg/m <sup>3</sup>

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	Country : SE / Language : EN	
KTV (OEL STEL) [ppm]	50 ppm	
United Kingdom - Occupational Exposure Limits		
Local name	Ammonia, anhydrous	
WEL TWA (OEL TWA) [1]	18 mg/m³	
WEL TWA (OEL TWA) [2]	25 ppm	
WEL STEL (OEL STEL)	25 mg/m <sup>3</sup>	
WEL STEL (OEL STEL) [ppm]	35 ppm	
Iceland - Occupational Exposure Limits		
Local name	Ammóníak	
OEL TWA	14 mg/m³	
OEL TWA [ppm]	20 ppm	
OEL STEL	36 mg/m <sup>3</sup>	
OEL STEL [ppm]	50 ppm	
Remark	н	
Norway - Occupational Exposure Limits		
Local name	Ammoniakk	
Grenseverdi (OEL TWA) [1]	18 mg/m³	
Grenseverdi (OEL TWA) [2]	25 ppm	
Switzerland - Occupational Exposure Limits		
Local name Ammoniak		
MAK (OEL TWA) [1]	14 mg/m³	
MAK (OEL TWA) [2]	20 ppm	
KZGW (OEL STEL)	28 mg/m <sup>3</sup>	
KZGW (OEL STEL) [ppm]	40 ppm	
Remark	SS <sub>C</sub> - Auge <sup>KT HU</sup> & OAW <sup>KT HU</sup> - NIOSH, OSHA	
USA - ACGIH - Occupational Exposure Limits		
Local name	Ammonia	
ACGIH OEL TWA [ppm]	25 ppm	
ACGIH OEL STEL [ppm]	35 ppm	
Remark (ACGIH)	Eye dam; URT irr	
Ammonia, anhydrous (7664-41-7)		
DNEL: Derived no effect level (Workers)		

Acute - local effects, inhalation	36 mg/m <sup>3</sup>
Acute - systemic effects, inhalation	47.6 mg/m <sup>3</sup>
Long-term - local effects, inhalation	14 mg/m³

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Long-term - systemic effects, inhalation	47.6 mg/m <sup>3</sup>
Acute - systemic effects, dermal	6.8 mg/kg bw/day
Long-term - systemic effects, dermal	6.8 mg/kg bw/day

### Ammonia, anhydrous (7664-41-7)

DNEL: Derived no effect level (Workers)

DNEL: Derived no effect level (workers)	
Acute - local effects, inhalation	36 mg/m <sup>3</sup>
Acute - systemic effects, inhalation	47.6 mg/m <sup>3</sup>
Long-term - local effects, inhalation	14 mg/m³
Long-term - systemic effects, inhalation	47.6 mg/m <sup>3</sup>
Acute - systemic effects, dermal	6.8 mg/kg bw/day
Long-term - systemic effects, dermal	6.8 mg/kg bw/day

Ammonia, anhydrous (7664-41-7)	
PNEC: Predicted no effect concentration	
Aqua (freshwater)	0.0011 mg/l
Aqua (marine water)	0.0011 mg/l

Ammonia, anhydrous (7664-41-7)	
PNEC: Predicted no effect concentration	
Aqua (freshwater)	0.0011 mg/l
Aqua (marine water)	0.0011 mg/l

### 8.2. Exposure controls

### 8.2.1. Appropriate engineering controls

Provide adequate general and local exhaust ventilation.

Product to be handled in a closed system.

Systems under pressure should be regularily checked for leakages.

Ensure exposure is below occupational exposure limits (where available).

Gas detectors should be used when toxic gases may be released.

Consider the use of a work permit system e.g. for maintenance activities.

### 8.2.2. Individual protection measures, e.g. personal protective equipment

	A risk assessment should be conducted and documented in each work area to assess the risks related to the use of the product and to select the PPE that matches the relevant risk.
	The following recommendations should be considered:
	PPE compliant to the recommended EN/ISO standards should be selected.
<ul> <li>Eye/face protection</li> </ul>	: Wear goggles and a face shield when transfilling or breaking transfer connections.
	Standard EN 166 - Personal eye-protection - specifications.
	Provide readily accessible eye wash stations and safety showers.

Skin protection

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- Hand protection	: Wear chemically resistant protective gloves.	
	Wear working gloves when handling gas co	tainers.
	Standard EN 388 - Protective gloves agains	mechanical risk, performance level 1 or higher.
	Standard EN 511 - Cold insulating gloves.	
	Standard EN 374 - Protective gloves agains	chemicals.
	Permeation time: minimum >30min short ter rubber (Neoprene®) (CR) / 0,5 [mm].	n exposure: material / thickness Chloroprene
	Permeation time: minimum >480min long te (IIR) / 0,7 [mm].	m exposure : material / thickness Butyl rubber
	Consult glove manufacturer's product inforn thickness.	ation on material suitability and material
	The breakthrough time of the selected glove	s must be greater than the intended use period.
- Other	: Keep suitable chemically resistant protective	clothing readily available for emergency use.
	Standard EN943-1 - Full protective suits aga	inst liquid, solid and gaseous chemicals.
	Wear safety shoes while handling container	5.
	Standard EN ISO 20345 - Personal protective	e equipment - Safety footwear.
Respiratory protection	: Standard EN 137 - Self-contained open-circ face mask.	uit compressed air breathing apparatus with full
	Consult respiratory device supplier's produc device.	t information for the selection of the appropriate
	Keep self contained breathing apparatus rea	dily available for emergency use.
	Self contained breathing apparatus is recomexpected, e.g. during maintenance activities	
• Thermal hazards	: None in addition to the above sections.	2
8.2.3. Environmental exposure controls		
	Refer to local regulations for restriction of er	nissions to the atmosphere. See section 13 for

specific methods for waste gas treatment.

# **SECTION 9: Physical and chemical properties**

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

Appearance		
- Physical state at 20°C / 101.3kPa	:	Gas
- Colour	:	Colourless.
Odour	:	Odourless.
		Odour threshold is subjective and inadequate to warn of overexposure.
pH	:	Not applicable for gases and gas mixtures.
Melting point / Freezing point	:	-77.7 °C
		-77.7 °C
Boiling point	:	-33 °C
Flash point	:	Not applicable for gases and gas mixtures.
Flammability	:	Flammable gas.
Explosive limits	:	15.4 – 33.6 vol %
Lower explosion limit	:	Not available
Upper explosion limit	:	Not available
Vapour pressure [20°C]	:	8.6 bar(a)
Vapour pressure [50°C]	:	20 bar(a)
Density	:	Not applicable
Vapour density	:	Not applicable for gases and gas mixtures.
Relative density, liquid (water=1)	:	0.7
Relative density, gas (air=1)	:	0.6
Water solubility	:	517 g/l
Partition coefficient n-octanol/water (Log Kow)	:	Not applicable for inorganic products.
Auto-ignition temperature	:	630 °C
Decomposition temperature	:	Not applicable.
Viscosity, kinematic	:	Not applicable for gases and gas mixtures.
Particle characteristics	:	Not applicable for gases and gas mixtures.



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### 9.2. Other information

9.2.1. Information with regard to physical hazard classes			
Explosive properties	: Not applicable.		
Oxidising properties	: Not applicable.		
Тсі	: 40.1 %		
Critical temperature [°C]	: 132 °C		
9.2.2. Other safety characteristics			
Molar mass	: 17 g/mol		
Gas group	: Press. Gas (Liq.)		

SECTION 10: Stability and reactivity	
10.1. Reactivity	
	No reactivity hazard other than the effects described in sub-sections below.
10.2. Chemical stability	
	Stable under normal conditions.
10.3. Possibility of hazardous reactions	
	None.
	Can form explosive mixture with air.
	May react violently with oxidants.
Reactivity	: This mixture contains components with the following reactivity : Can form explosive mixture
	with air. May react violently with oxidants.
10.4. Conditions to avoid	
	Avoid moisture in installation systems.
	Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking.
10.5. Incompatible materials	
	With water causes rapid corrosion of some metals.
	Reacts with water to form corrosive acids.
	May react violently with alkalis.
	Air, Oxidisers.
	For additional information on compatibility refer to ISO 11114.
10.6. Hazardous decomposition products	
	Under normal conditions of storage and use, hazardous decomposition products should not be produced.

### **SECTION 11: Toxicological information**

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

Acute toxicity	Toxic if inhaled.
LC50 Inhalation - Rat [ppm]	2000 ppm/4h
Ammonia, anhydrous (7664-41-7)	
LC50 Inhalation - Rat [ppm]	2000 ppm/4h
Skin corrosion/irritation	Causes severe skin burns and eye damage.
Serious eye damage/irritation	Causes serious eye damage.

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Respiratory or skin sensitisation	: No known effects from this product.	
Germ cell mutagenicity	: No known effects from this product.	
Carcinogenicity	: No known effects from this product.	
Toxic for reproduction : Fertility	: No known effects from this product.	
Toxic for reproduction : unborn child	: No known effects from this product.	
STOT-single exposure	: Severe corrosion to the respiratory tract at high concen	trations.
STOT-repeated exposure	: No known effects from this product.	
Aspiration hazard	: Not applicable for gases and gas mixtures.	
11.2. Information on other hazards		
Other information	: The substance/mixture has no endocrine disrupting pro	perties.

SECTION 12: Ecological information	
<u>12.1. Toxicity</u>	
Assessment	: Very toxic to aquatic life. Toxic to aquatic life with long lasting effects.
EC50 48h - Daphnia magna [mg/l]	: 101 mg/l
EC50 72h - Algae [mg/l] LC50 96 h - Fish [mg/l]	: No data available. : 0.89 mg/l
Ammonia, anhydrous (7664-41-7)	
EC50 48h - Daphnia magna [mg/l]	101 mg/l
EC50 72h - Algae [mg/l]	No data available.
LC50 96 h - Fish [mg/l]	0.89 mg/l
12.2. Persistence and degradability	
Assessment	: No data available.
12.3. Bioaccumulative potential	
Assessment	: No data available.
<u>12.4. Mobility in soil</u>	
Assessment	: Because of its high volatility, the product is unlikely to cause ground or water pollution. Partition into soil is unlikely.
12.5. Results of PBT and vPvB assessment	
Assessment	: Not classified as PBT or vPvB.
12.6. Endocrine disrupting properties	
	The substance/mixture has no endocrine disrupting properties.
12.7. Other adverse effects	
Other adverse effects	: May cause pH changes in aqueous ecological systems.
Effect on the ozone layer Effect on global warming	: None. : No known effects from this product.

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### **SECTION 13: Disposal considerations**

13.1. Waste treatment methods	
	Contact supplier if guidance is required. Must not be discharged to atmosphere. Ensure that the emission levels from local regulations or operating permits are not exceeded. Refer to the EIGA code of practice Doc.30 "Disposal of Gases", downloadable at
List of hazardous waste codes (from Commission Decision 2000/532/EC as amended)	<ul> <li>http://www.eiga.org for more guidance on suitable disposal methods.</li> <li>Return unused product in original container to supplier.</li> <li>16 05 04 *: Gases in pressure containers (including halons) containing hazardous substances.</li> </ul>
13.2. Additional information	
	External treatment and disposal of waste should comply with applicable local and/or national regulations.

# **SECTION 14: Transport information**

14.1. UN number or ID number	
In accordance with ADR / RID / IMDG / IATA / ADN UN-No.	: 1005
14.2. UN proper shipping name	
Transport by road/rail (ADR/RID)	: AMMONIA, ANHYDROUS
Transport by air (ICAO-TI / IATA-DGR)	: Ammonia, anhydrous
Transport by sea (IMDG)	: AMMONIA, ANHYDROUS
14.3. Transport hazard class(es)	
Labelling	2.3 : Toxic gases. 8 : Corrosive substances. Environmentally hazardous substances
Transport by road/rail (ADR/RID)	
Class	: 2
Classification code	: 2TC
Hazard identification number	: 268
Tunnel Restriction	: C/D - Tank carriage: Passage forbidden through tunnels of category C, D and E. Other carriage: Passage forbidden through tunnels of category D and E
Transport by sea (IMDG)	
Class / Div. (Sub. risk(s))	: 2.3 (8)
Emergency Schedule (EmS) - Fire	: F-C
Emergency Schedule (EmS) - Spillage	: S-U
14.4. Packing group	
Transport by road/rail (ADR/RID)	: Not established.
Transport by air (ICAO-TI / IATA-DGR)	: Not established.
Transport by sea (IMDG)	: Not established.
14.5. Environmental hazards	
Transport by road/rail (ADR/RID)	: Environmentally hazardous substance / mixture.
Transport by air (ICAO-TI / IATA-DGR)	: Environmentally hazardous substance / mixture.
Transport by sea (IMDG)	: Marine pollutant

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### 14.6. Special precautions for user

Transport by road/rail (ADR/RID)

### Packing Instruction(s)

: P200

- Transport by air (ICAO-TI / IATA-DGR) Passenger and Cargo Aircraft Cargo Aircraft only
- Transport by sea (IMDG)

Special transport precautions

- : Forbidden. : Forbidden.
- : P200
- : Avoid transport on vehicles where the load space is not separated from the driver's compartment.

Ensure vehicle driver is aware of the potential hazards of the load and knows what to do in the event of an accident or an emergency.

- Before transporting product containers:
- Ensure there is adequate ventilation.
- Ensure that containers are firmly secured.
- Ensure valve is closed and not leaking.
- Ensure valve outlet cap nut or plug (where provided) is correctly fitted.
- Ensure valve protection device (where provided) is correctly fitted.

### 14.7. Maritime transport in bulk according to IMO instruments

Not applicable.

### **SECTION 15: Regulatory information**

EU-Regulations	
Restrictions on use	: None.
National legislation	: Ensure all national/local regulations are observed.
Seveso Directive : 2012/18/EU (Seveso III)	: Covered.
National regulations	
Ensure all national/local regulations are observed.	
Germany	
Water hazard class (WGK)	: WGK 2, Significantly hazardous to water (Classification according to AwSV)
National Rules and Recommendations	: [German regulations] BetriebssicherheitsV mit TRBSen insbesondere TRBS 3145 / TRGS 725 Ortsbewegliche Druckgasbehälter", TRBS 2141, BGRegel 500 Teil 2.33: "Umgang mit Gasen", GefahrstoffV mit Technischen Regeln Gefährliche Stoffe TRGS insbesondere TRGS 407 "Tätigkeiten mit Gasen - Gefährdungsbeurteilung", TRGS 400, 500, 510, 900." BGR 104, TRBS 2152.
Netherlands	
SZW-lijst van kankerverwekkende stoffen	: The substance is not listed
SZW-lijst van mutagene stoffen	: The substance is not listed
SZW-lijst van reprotoxische stoffen – Borstvoeding	: The substance is not listed
SZW-lijst van reprotoxische stoffen – Vruchtbaarheid	: The substance is not listed
SZW-lijst van reprotoxische stoffen – Ontwikkeling	: The substance is not listed
Denmark	
Danish National Regulations	: Young people below the age of 18 years are not allowed to use the product
15.2. Chemical safety assessment	
	A CSA does not need to be carried out for this product.

### SECTION 16: Other information

Indication of changes

: Safety data sheet in accordance with commission regulation (EU) No 2020/878.

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Section	Changed item	C	hange	Comments
1.3	Company	М	odified	Version 6.0. New address in Sweden. (This change only applies to the Swedish (SE) version of this SDS)
Abbreviations a	and acronyms	REACH - Regi (EC) No 1907/ EINECS - Euro CAS# - Chemin PPE - Persona LC50 - Lethal ( RMM - Risk Ma PBT - Persiste vPvB - Very Pe STOT- SE : Sp CSA - Chemica EN - European UN - United Na ADR - Europea Road IATA - Internat IMDG code - I RID - Regulatic WGK - Water H	ation Labelling F stration, Evaluat 2006 opean Inventory cal Abstract Ser I Protection Equ Concentration to anagement Mea nt, Bioaccumula ersistent and Ver becific Target Or al Safety Assess Standard ations an Agreement co ional Air Transp nternational Mar ons concerning t Hazard Class	ipment 50 % of a test population sures tive and Toxic ry Bioaccumulative gan Toxicity - Single Exposure sment oncerning the International Carriage of Dangerous Goods by
Training advice	e	: Users of breath Ensure operate		nust be trained. he flammability hazard.
Further informa	ation	Classification in (EC) 1272/200 Key literature r	n accordance wi 8 (CLP). eferences and s	he toxicity hazard. th the procedures and calculation methods of Regulation ources of data are maintained in EIGA doc 169 : uide', downloadable at http://www.Eiga.eu .

Full text of H- and EUH-statements	
Acute Tox. 3 (Inhalation:gas)	Acute toxicity (inhalation:gas) Category 3
Aquatic Acute 1	Hazardous to the aquatic environment – Acute Hazard, Category 1
Aquatic Chronic 2	Hazardous to the aquatic environment – Chronic Hazard, Category 2
EUH071	Corrosive to the respiratory tract.
Eye Dam. 1	Serious eye damage/eye irritation, Category 1
Flam. Gas 2	Flammable gases, Category 2
H221	Flammable gas.
H280	Contains gas under pressure; may explode if heated.
H314	Causes severe skin burns and eye damage.
H318	Causes serious eye damage.
H331	Toxic if inhaled.
H400	Very toxic to aquatic life.
H411	Toxic to aquatic life with long lasting effects.



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Press. Gas (Liq.)	Gases under pressure : Liquefied gas
Skin Corr. 1B	Skin corrosion/irritation, Category 1, Sub-Category 1B

### DISCLAIMER OF LIABILITY

: Before using this product in any new process or experiment, a thorough material compatibility and safety study should be carried out. Details given in this document are believed to be correct at the time of going to press.

Whilst proper care has been taken in the preparation of this document, no liability for injury or damage resulting from its use can be accepted.



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### Annex to the safety data sheet

This Annex documents the Exposure Scenarios (ESs) related to the identified uses of the registered substance. The ESs detail protective measures for workers and the environment in addition to those described in sections 7, 8, 11, 12 and 13 of the SDS that are required to ensure that the potential exposure to workers and the environment remains within acceptable levels for each of the identified uses.

### Table of contents of the Annex

Identified Uses	Es N°	Short title	Page
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Transfilling in pressure receptacles	EIGA002- 1	Industrial uses, closed contained conditions	26
Metal treatment	EIGA002- 1	Industrial uses, closed contained conditions	26
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Microfiche developing and duplication	EIGA002- 2	Professional uses	42



# Ammonia, anhydrous

Annex to the safety data sheet Reference number: NOAL\_0002 CAS-No.: 7664-41-7 Product form: Substance Physical state: Gas

# 1. EIGA002-1: Industrial uses, closed contained conditions

### 1.1. Title section

Industrial uses, closed contained conditions		
ES Ref.: EIGA002-1		
Revision date: 7/1/2016		

Processes, tasks, activities covered	Industrial uses, including product transfers and associated laboratory activities within
	different closed or contained systems

Environment	Use descriptors
CS1	ERC1
CS2	ERC2
CS3	ERC4
CS4	ERC6a
CS5	ERC6b
CS6	ERC7

Worker	Use descriptors
CS7	PROC1
CS8	PROC2
CS9	PROC3
CS10	PROC4
CS11	PROC8b
CS12	PROC9
Assessment method	ECETOC TRA 2.0 EUSES

### 1.2. Conditions of use affecting exposure

### 1.2.1. Control of environmental exposure: ERC1

ERC1	Manufacture of the substance
Product (article) characteristics	
Physical form of product	See section 9 of the SDS, No additional information
Concentration of substance in product	≤ 100 %



# Ammonia, anhydrous

Annex to the safety data sheet Reference number: NOAL\_0002 CAS-No.: 7664-41-7 Product form: Substance Physical state: Gas

Amount used, frequency and duration of use (or from service life)		
Annual site tonnage:	950000 t/yr	
Regional use tonnage:	6500000 t/yr	
Emission Days (days/year)	330	

Technical and organisational conditions and measures	
Use appropriate abatement systems to ensure that the emission levels defined by local regulations are not exceeded.	
Soil emission controls are not applicable as there is no direct release to soil	
Ensure operatives are trained to minimise releases	

# Conditions and measures related to sewage treatment plant

Direct emissions to the municipal STP should not be made.

Conditions and measures related to treatment of waste (including article waste)		
See section 13 of the SDS		

Other conditions affecting environmental exposure	
Closed systems are used in order to prevent unintended emissions	
Flow rate of receiving water at least:	18000 m³/d
Dilution of STP emissions at least:	10

### 1.2.2. Control of environmental exposure: ERC2

ERC2	Formulation into mixture

Product (article) characteristics	
Physical form of product	See section 9 of the SDS, No additional information
Concentration of substance in product	≤ 100 %

Amount used, frequency and duration of use (or from service life)	
Annual site tonnage:	1000000 t/yr
Regional use tonnage:	3800000 t/yr
Emission Days (days/year)	330

Technical and organisational conditions and measures	
Use appropriate abatement systems to ensure that the emission levels defined by local regulations are not exceeded.	
Soil emission controls are not applicable as there is no direct release to soil	



# Ammonia, anhydrous

Annex to the safety data sheet Reference number: NOAL\_0002 CAS-No.: 7664-41-7 Product form: Substance Physical state: Gas

Ensure operatives are trained to minimise releases		
Conditions and measures related to sewage treatme	ent plant	
Direct emissions to the municipal STP should not be		
made.		

Conditions and measures related to treatment of waste (including article waste)	
See section 13 of the SDS	

Other conditions affecting environmental exposure	
Closed systems are used in order to prevent unintended emissions	
Flow rate of receiving water at least:	18000 m³/d
Dilution of STP emissions at least:	10

### 1.2.3. Control of environmental exposure: ERC4

ERC4	Use of non-reactive processing aid at industrial site (no inclusion into or onto article)

Product (article) characteristics	
Physical form of product	See section 9 of the SDS, No additional information
Concentration of substance in product	≤ 100 %

Amount used, frequency and duration of use (or from service life)	
Annual site tonnage:	25000 t/yr
Regional use tonnage:	354000 t/yr
Emission Days (days/year)	330

Technical and organisational conditions and measures	
Use appropriate abatement systems to ensure that the emission levels defined by local regulations are not exceeded.	
Soil emission controls are not applicable as there is no direct release to soil	
Ensure operatives are trained to minimise releases	

Conditions and measures related to sewage treatment plant	
Direct emissions to the municipal STP should not be made.	

### Conditions and measures related to treatment of waste (including article waste)

See section 13 of the SDS



≤ 100 %

# Ammonia, anhydrous

Annex to the safety data sheet Reference number: NOAL\_0002 CAS-No.: 7664-41-7 Product form: Substance Physical state: Gas

Other conditions affecting environmental exposure	
Closed systems are used in order to prevent unintended emissions	
Flow rate of receiving water at least:	18000 m³/d
Dilution of STP emissions at least:	10

### 1.2.4. Control of environmental exposure: ERC6a

Concentration of substance in product

ERC6a	Use of intermediate
Product (article) characteristics	
Physical form of product	See section 9 of the SDS, No additional information

Amount used, frequency and duration of use (or from service life)	
Annual site tonnage:	800000 t/yr
Regional use tonnage:	3800000 t/yr
Emission Days (days/year)	330

Technical and organisational conditions and measures	
Use appropriate abatement systems to ensure that the emission levels defined by local regulations are not exceeded.	
Soil emission controls are not applicable as there is no direct release to soil	
Ensure operatives are trained to minimise releases	

Conditions and measures related to sewage treatment plant	
Direct emissions to the municipal STP should not be	
made.	

Conditions and measures related to treatment of wa	aste (including article waste)
See section 13 of the SDS	

Other conditions affecting environmental exposure	
Closed systems are used in order to prevent unintended emissions	
Flow rate of receiving water at least:	18000 m³/d
Dilution of STP emissions at least:	10

### 1.2.5. Control of environmental exposure: ERC6b

ERC6b	Use of reactive processing aid at industrial site (no inclusion into or onto article)
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# Ammonia, anhydrous

Annex to the safety data sheet Reference number: NOAL\_0002 CAS-No.: 7664-41-7 Product form: Substance Physical state: Gas

Product (article) characteristics	
Physical form of product	See section 9 of the SDS, No additional information
Concentration of substance in product	≤ 100 %

Amount used, frequency and duration of use (or from service life)	
Annual site tonnage:	25000 t/yr
Regional use tonnage:	354000 t/yr
Emission Days (days/year)	330

Technical and organisational conditions and measures	
Use appropriate abatement systems to ensure that the emission levels defined by local regulations are not exceeded.	
Soil emission controls are not applicable as there is no direct release to soil	
Ensure operatives are trained to minimise releases	

Conditions and measures related to sewage treatment plant	
Direct emissions to the municipal STP should not be made.	

Conditions and measures related to treatment of wa	aste (including article waste)
See section 13 of the SDS	

Other conditions affecting environmental exposure	
Closed systems are used in order to prevent unintended emissions	
Flow rate of receiving water at least:	18000 m³/d
Dilution of STP emissions at least:	10

### 1.2.6. Control of environmental exposure: ERC7

ERC7     Use of functional fluid at industrial site	
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Product (article) characteristics	
Physical form of product	See section 9 of the SDS, No additional information
Concentration of substance in product	≤ 100 %

Amount used, frequency and duration of use (or from service life)	
Annual site tonnage:	25000 t/yr
Regional use tonnage:	354000 t/yr
Emission Days (days/year)	330



# Ammonia, anhydrous

Annex to the safety data sheet Reference number: NOAL\_0002 CAS-No.: 7664-41-7 Product form: Substance Physical state: Gas

Technical and organisational conditions and measures	
Use appropriate abatement systems to ensure that the emission levels defined by local regulations are not exceeded.	
Soil emission controls are not applicable as there is no direct release to soil	
Ensure operatives are trained to minimise releases	

Conditions and measures related to sewage treatment plant	
Direct emissions to the municipal STP should not be made.	

Conditions and measures related to treatment of waste (including article waste)	
See section 13 of the SDS	

Other conditions affecting environmental exposure	
Closed systems are used in order to prevent unintended emissions	
Flow rate of receiving water at least:	18000 m³/d
Dilution of STP emissions at least:	10

### 1.2.7. Control of worker exposure: PROC1

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

Product (article) characteristics	
Physical form of product	See section 9 of the SDS, No additional information
Concentration of substance in product	≤ 100 %

Amount used (or contained in articles), frequency and duration of use/exposure	
The actual tonnage handled per shift is not considered to influence the exposure as such for this scenario. Instead, the combination of the scale of operation and level of containment/automation (as reflected in the technical conditions) is the main determinant of the process-intrinsic emission potential.	
Exposure duration	≤ 8 h/day
Covers frequency up to:	5 days/week

Technical and organisational conditions and measures	
Handle product within a closed system	
Apply a good standard of general or controlled ventilation when maintenance activities are carried out.	
Ensure operatives are trained to minimise exposure	



# Ammonia, anhydrous

Annex to the safety data sheet Reference number: NOAL\_0002 CAS-No.: 7664-41-7 Product form: Substance Physical state: Gas

Ensure supervision is in place to check that the RMMs are in place and are being used correctly and that the OCs are being followed	
Conditions and measures related to personal protection, hygiene and health evaluation	
See section 8 of the SDS.	
Other conditions affecting workers exposure	
Indoor or outdoor use	

### 1.2.8. Control of worker exposure: PROC2

PROC2	Chemical production or refinery in closed continuous process with occasional controlled
	exposure or processes with equivalent containment conditions

Product (article) characteristics	
Physical form of product	See section 9 of the SDS, No additional information
Concentration of substance in product	≤ 100 %

Amount used (or contained in articles), frequency and duration of use/exposure	
The actual tonnage handled per shift is not considered to influence the exposure as such for this scenario. Instead, the combination of the scale of operation and level of containment/automation (as reflected in the technical conditions) is the main determinant of the process-intrinsic emission potential.	
Exposure duration	≤ 8 h/day
Covers frequency up to:	5 days/week

Technical and organisational conditions and measures	
Handle product within a closed system	
During indoor processes or in cases where natural ventilation is not sufficient, LEV should be in place at points were emissions could occur. Outdoor, LEV is not generally required.	
Ensure samples are obtained under containment or extract ventilation.	
Drain down and flush system prior to equipment break-in or maintenance.	
Apply a good standard of general or controlled ventilation when maintenance activities are carried out.	
Ensure operatives are trained to minimise exposure	
Ensure supervision is in place to check that the RMMs are in place and are being used correctly and that the OCs are being followed	

Conditions and measures related to personal protection, hygiene and health evaluation	
Use suitable eye protection. Wear suitable face shield. Wear suitable coveralls to prevent exposure to the skin	Personal protection measures have to be applied in case of potential exposure only.
Wear gloves providing a minimum efficiency of (%):	90



# Ammonia, anhydrous

Annex to the safety data sheet Reference number: NOAL\_0002 CAS-No.: 7664-41-7 Product form: Substance Physical state: Gas

95 Mandatory if activities take place outdoors or indoors with no local exhaust ventilation

### 1.2.9. Control of worker exposure: PROC3

PROC3	Manufacture or formulation in the chemical industry in closed batch processes with
	occasional controlled exposure or processes with equivalent containment condition

Product (article) characteristics	
Physical form of product	See section 9 of the SDS, No additional information
Concentration of substance in product	≤ 100 %

Amount used (or contained in articles), frequency and duration of use/exposure	
The actual tonnage handled per shift is not considered to influence the exposure as such for this scenario. Instead, the combination of the scale of operation and level of containment/automation (as reflected in the technical conditions) is the main determinant of the process-intrinsic emission potential.	
Exposure duration	≤ 8 h/day
Covers frequency up to:	5 days/week

Technical and organisational conditions and measures	
Handle product within a closed system	
During indoor processes or in cases where natural ventilation is not sufficient, LEV should be in place at points were emissions could occur. Outdoor, LEV is not generally required.	
Ensure samples are obtained under containment or extract ventilation.	
Drain down and flush system prior to equipment break-in or maintenance.	
Apply a good standard of general or controlled ventilation when maintenance activities are carried out.	
Ensure operatives are trained to minimise exposure	
Ensure supervision is in place to check that the RMMs are in place and are being used correctly and that the OCs are being followed	

Conditions and measures related to personal protection, hygiene and health evaluation	
Use suitable eye protection. Wear suitable face shield. Wear suitable coveralls to prevent exposure to the skin	Personal protection measures have to be applied in case of potential exposure only.
Wear gloves providing a minimum efficiency of (%):	90



# Ammonia, anhydrous

Annex to the safety data sheet Reference number: NOAL\_0002 CAS-No.: 7664-41-7 Product form: Substance Physical state: Gas

Wear a respirator providing a minimum efficiency of (%):	95 Mandatory if activities take place outdoors or indoors with no local exhaust ventilation
See section 8 of the SDS.	
Other conditions affecting workers exposure	
Indoor or outdoor use	
	•

### 1.2.10. Control of worker exposure: PROC4

PROC4	Chemical production where opportunity for exposure arises
Product (article) characteristics	

Product (article) characteristics	
Physical form of product	See section 9 of the SDS, No additional information
Concentration of substance in product	≤ 100 %

Amount used (or contained in articles), frequency and duration of use/exposure	
The actual tonnage handled per shift is not considered to influence the exposure as such for this scenario. Instead, the combination of the scale of operation and level of containment/automation (as reflected in the technical conditions) is the main determinant of the process-intrinsic emission potential.	
Exposure duration	≤ 8 h/day
Covers frequency up to:	5 days/week

Technical and organisational conditions and measures	
Handle product within a closed system	
During indoor processes or in cases where natural ventilation is not sufficient, LEV should be in place at points were emissions could occur. Outdoor, LEV is not generally required.	
Ensure samples are obtained under containment or extract ventilation.	
Drain down and flush system prior to equipment break-in or maintenance.	
Apply a good standard of general or controlled ventilation when maintenance activities are carried out.	
Ensure operatives are trained to minimise exposure	
Ensure supervision is in place to check that the RMMs are in place and are being used correctly and that the OCs are being followed	

Conditions and measures related to personal protection, hygiene and health evaluation	
	Personal protection measures have to be applied in case of potential exposure only.
Wear gloves providing a minimum efficiency of (%):	90



# Ammonia, anhydrous

Annex to the safety data sheet Reference number: NOAL\_0002 CAS-No.: 7664-41-7 Product form: Substance Physical state: Gas

Wear a respirator providing a minimum efficiency of (%):	95 Mandatory if activities take place outdoors or indoors with no local exhaust ventilation
See section 8 of the SDS.	
Other conditions affecting workers exposure	
Indoor or outdoor use	

### 1.2.11. Control of worker exposure: PROC8b

PROC8b	Transfer of substance or mixture (charging and discharging) at dedicated facilities

Product (article) characteristics		
Physical form of product	See section 9 of the SDS, No additional information	
Concentration of substance in product	≤ 100 %	

Amount used (or contained in articles), frequency and duration of use/exposure		
The actual tonnage handled per shift is not considered to influence the exposure as such for this scenario. Instead, the combination of the scale of operation and level of containment/automation (as reflected in the technical conditions) is the main determinant of the process-intrinsic emission potential.		
Exposure duration	≤ 8 h/day	
Covers frequency up to:	5 days/week	

Technical and organisational conditions and measures	
Handle product within a closed system	
During indoor processes or in cases where natural ventilation is not sufficient, LEV should be in place at points were emissions could occur. Outdoor, LEV is not generally required.	
Fill containers at dedicated fill points supplied with local extract ventilation.	
Drain down and flush system prior to equipment break-in or maintenance.	
Apply a good standard of general or controlled ventilation when maintenance activities are carried out.	
Ensure operatives are trained to minimise exposure	
Ensure supervision is in place to check that the RMMs are in place and are being used correctly and that the OCs are being followed	

Conditions and measures related to personal protection, hygiene and health evaluation		
	Personal protection measures have to be applied in case of potential exposure only.	
Wear gloves providing a minimum efficiency of (%):	90	



# Ammonia, anhydrous

Annex to the safety data sheet Reference number: NOAL\_0002 CAS-No.: 7664-41-7 Product form: Substance Physical state: Gas

Wear a respirator providing a minimum efficiency of (%):	95 Mandatory if activities take place outdoors or indoors with no local exhaust ventilation
See section 8 of the SDS.	
Other conditions affecting workers exposure	
Indoor or outdoor use	
	•

### 1.2.12. Control of worker exposure: PROC9

PROC9	Transfer of substance or preparation into small containers (dedicated filling line, including weighing)
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Product (article) characteristics	
Physical form of product	See section 9 of the SDS, No additional information
Concentration of substance in product	≤ 100 %

Amount used (or contained in articles), frequency and duration of use/exposure		
The actual tonnage handled per shift is not considered to influence the exposure as such for this scenario. Instead, the combination of the scale of operation and level of containment/automation (as reflected in the technical conditions) is the main determinant of the process-intrinsic emission potential.		
Exposure duration	≤ 8 h/day	
Covers frequency up to:	5 days/week	

Technical and organisational conditions and measures		
Handle product within a closed system		
During indoor processes or in cases where natural ventilation is not sufficient, LEV should be in place at points were emissions could occur. Outdoor, LEV is not generally required.		
Fill containers at dedicated fill points supplied with local extract ventilation.		
Drain down and flush system prior to equipment break-in or maintenance.		
Apply a good standard of general or controlled ventilation when maintenance activities are carried out.		
Ensure operatives are trained to minimise exposure		
Ensure supervision is in place to check that the RMMs are in place and are being used correctly and that the OCs are being followed		

Conditions and measures related to personal protection, hygiene and health evaluation		
Use suitable eye protection. Wear suitable face shield. Wear suitable coveralls to prevent exposure to the skin	Personal protection measures have to be applied in case of potential exposure only.	
Wear gloves providing a minimum efficiency of (%):	90	



# Ammonia, anhydrous

Annex to the safety data sheet Reference number: NOAL\_0002 CAS-No.: 7664-41-7 Product form: Substance Physical state: Gas

Wear a respirator providing a minimum efficiency of (%):	95 Mandatory if activities take place outdoors or indoors with no local exhaust ventilation
See section 8 of the SDS.	
Other conditions affecting workers exposure	
Indoor or outdoor use	

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

### 1.3.1. Environmental release and exposure: ERC1

Assessment method EUSES		EUSES			
Protection target	Unit	Exposure estimation	PNEC	RCR	Assessment conditions
Freshwater	mg/l	0.000133	0.0011	0.121	
Marine water	mg/l	0.0000315	0.0011	0.029	

### 1.3.2. Environmental release and exposure: ERC2

Assessment method		EUSES			
Protection target	Unit	Exposure estimation	PNEC	RCR	Assessment conditions
Freshwater	mg/l	0.0000497	0.0011	0.045	
Marine water	mg/l	0.000012	0.0011	0.011	

### 1.3.3. Environmental release and exposure: ERC4

Protection target	Unit	Exposure estimation	PNEC		Assessment conditions
Freshwater	mg/l	0.0000108	0.0011	0.01	
Marine water	mg/l	0.0000231	0.0011	0.021	

### 1.3.4. Environmental release and exposure: ERC6a

mg/l

mg/l

Assessment method		EUSES			
Protection target	Unit	Exposure estimation	PNEC		Assessment

0.0011

0.0011

0.076

0.019

0.0000837

0.0000205

Freshwater

Marine water



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### 1.3.5. Environmental release and exposure: ERC6b

Protection target	Unit	Exposure estimation	PNEC		Assessment conditions
Freshwater	mg/l	0.00000173	0.0011	0.002	
Marine water	mg/l	0.00000019	0.0011	≈ 0.00018	

### 1.3.6. Environmental release and exposure: ERC7

Protection target	Unit	Exposure estimation	PNEC		Assessment conditions
Freshwater	mg/l	0.00000558	0.0011	0.005	
Marine water	mg/l	0.00000121	0.0011	0.001	

### 1.3.7. Worker exposure: PROC1

Route of exposure and type of effects	Exposure estimate	Assessment conditions	RCR
Dermal - Long-term - systemic effects	0.34 mg/kg bodyweight/day	Outdoor use, Indoor use, Without LEV, No gloves worn	0.05
Inhalation - Long-term - systemic effects	0 mg/m <sup>3</sup>	Outdoor use, Indoor use, Without LEV	< 0.01
Dermal - Acute - systemic effects	0.34 mg/kg bodyweight/day	Outdoor use, Indoor use, Without LEV, No gloves worn	0.05
Inhalation - Acute - systemic effects	0 mg/m³	Outdoor use, Indoor use, Without LEV	< 0.01
Acute - Local - Inhalation	0 mg/m <sup>3</sup>	Outdoor use, Indoor use, Without LEV	< 0.01
Long term - Local - Inhalation	0 mg/m³	Outdoor use, Indoor use, Without LEV	< 0.01

### 1.3.8. Worker exposure: PROC2

Route of exposure and type of effects	Exposure estimate	Assessment conditions	RCR
Dermal - Long-term - systemic effects	1.37 mg/kg bodyweight/day	Outdoor use, Indoor use, Without LEV, No gloves worn	0.201
	0.14 mg/kg bodyweight/day	Indoor use, With LEV, No gloves worn	0.021
Inhalation - Long-term - systemic effects	1.24 mg/m <sup>3</sup>	Outdoor use, With RPE95%	0.026
	3.54 mg/m <sup>3</sup>	Indoor use, With LEV, No RPE	0.074
Dermal - Acute - systemic effects	1.37 mg/kg bodyweight/day	Outdoor use, Indoor use, Without LEV, No gloves worn	0.201
	0.14 mg/kg bodyweight/day	Indoor use, With LEV, No gloves worn	0.021
Inhalation - Acute - systemic effects	1.24 mg/m <sup>3</sup>	Outdoor use, With RPE95%	0.026
	3.54 mg/m <sup>3</sup>	Indoor use, With LEV, No RPE	0.074
Acute - Local - Inhalation	1.24 mg/m <sup>3</sup>	Outdoor use, With RPE95%	0.034



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	3.54 mg/m <sup>3</sup>	Indoor use, With LEV, No RPE	0.098
Long term - Local - Inhalation	1.24 mg/m <sup>3</sup>	Outdoor use, With RPE95%	0.089
	3.54 mg/m <sup>3</sup>	Indoor use, With LEV, No RPE	0.253

### 1.3.9. Worker exposure: PROC3

Route of exposure and type of effects	Exposure estimate	Assessment conditions	RCR
Dermal - Long-term - systemic effects	0.34 mg/kg bodyweight/day	Outdoor use, Indoor use, Without LEV, No gloves worn	0.05
	0.03 mg/kg bodyweight/day	Indoor use, With LEV, No gloves worn	0.004
Inhalation - Long-term - systemic effects	2.48 mg/m <sup>3</sup>	Outdoor use, With RPE95%	0.052
	7.08 mg/m <sup>3</sup>	Indoor use, With LEV, No RPE	0.149
Dermal - Acute - systemic effects	0.34 mg/kg bodyweight/day	Outdoor use, Indoor use, Without LEV, No gloves worn	0.05
	0.03 mg/kg bodyweight/day	Indoor use, With LEV, No gloves worn	0.004
Inhalation - Acute - systemic effects	2.48 mg/m <sup>3</sup>	Outdoor use, With RPE95%	0.052
	7.08 mg/m <sup>3</sup>	Indoor use, With LEV, No RPE	0.149
Acute - Local - Inhalation	2.48 mg/m <sup>3</sup>	Outdoor use, With RPE95%	0.069
	7.08 mg/m <sup>3</sup>	Indoor use, With LEV, No RPE	0.197
Long term - Local - Inhalation	2.48 mg/m <sup>3</sup>	Outdoor use, With RPE95%	0.177
	7.08 mg/m <sup>3</sup>	Indoor use, With LEV, No RPE	0.506

### 1.3.10. Worker exposure: PROC4

Route of exposure and type of effects	Exposure estimate	Assessment conditions	RCR
Dermal - Long-term - systemic effects	0.69 mg/kg bodyweight/day	Outdoor use, Indoor use, Without LEV, Gloves worn (90% Reduction)	0.101
	0.69 mg/kg bodyweight/day	Indoor use, With LEV, No gloves worn	0.101
Inhalation - Long-term - systemic effects	2.48 mg/m <sup>3</sup>	Outdoor use, With RPE95%	0.052
	7.08 mg/m <sup>3</sup>	Indoor use, With LEV, No RPE	0.149
Dermal - Acute - systemic effects	0.69 mg/kg bodyweight/day	Outdoor use, Indoor use, Without LEV, Gloves worn (90% Reduction)	0.101
	0.69 mg/kg bodyweight/day	Indoor use, With LEV, No gloves worn	0.101
Inhalation - Acute - systemic effects	2.48 mg/m <sup>3</sup>	Outdoor use, With RPE95%	0.052
	7.08 mg/m <sup>3</sup>	Indoor use, With LEV, No RPE	0.149
Acute - Local - Inhalation	2.48 mg/m <sup>3</sup>	Outdoor use, With RPE95%	0.069
	7.08 mg/m <sup>3</sup>	Indoor use, With LEV, No RPE	0.197



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Long term - Local - Inhalation	2.48 mg/m <sup>3</sup>	Outdoor use, With RPE95%	0.177
	7.08 mg/m <sup>3</sup>	Indoor use, With LEV, No RPE	0.506

### 1.3.11. Worker exposure: PROC8b

Route of exposure and type of effects	Exposure estimate	Assessment conditions	RCR
Dermal - Long-term - systemic effects	0.69 mg/kg bodyweight/day	Outdoor use, Indoor use, Without LEV, Gloves worn (90% Reduction)	0.101
	0.69 mg/kg bodyweight/day	Indoor use, With LEV, No gloves worn	0.101
Inhalation - Long-term - systemic effects	3.72 mg/m <sup>3</sup>	Outdoor use, With RPE95%	0.078
	3.19 mg/m <sup>3</sup>	Indoor use, With LEV, No RPE	0.067
Dermal - Acute - systemic effects	0.69 mg/kg bodyweight/day	Outdoor use, Indoor use, Without LEV, Gloves worn (90% Reduction)	0.101
	0.69 mg/kg bodyweight/day	Indoor use, With LEV, No gloves worn	0.101
Inhalation - Acute - systemic effects	3.72 mg/m <sup>3</sup>	Outdoor use, With RPE95%	0.078
	3.19 mg/m <sup>3</sup>	Indoor use, With LEV, No RPE	0.067
Acute - Local - Inhalation	3.72 mg/m <sup>3</sup>	Outdoor use, With RPE95%	0.103
	3.19 mg/m <sup>3</sup>	Indoor use, With LEV, No RPE	0.089
Long term - Local - Inhalation	3.72 mg/m <sup>3</sup>	Outdoor use, With RPE95%	0.266
	3.19 mg/m <sup>3</sup>	Indoor use, With LEV, No RPE	0.228

### 1.3.12. Worker exposure: PROC9

Route of exposure and type of effects	Exposure estimate	Assessment conditions	RCR
Dermal - Long-term - systemic effects	0.69 mg/kg bodyweight/day	Outdoor use, Indoor use, Without LEV, Gloves worn (90% Reduction)	0.101
	0.69 mg/kg bodyweight/day	Indoor use, With LEV, No RPE	0.101
Inhalation - Long-term - systemic effects	4.96 mg/m <sup>3</sup>	Outdoor use, With RPE95%	0.104
	0.71 mg/m <sup>3</sup>	Indoor use, With LEV, With RPE	0.015
Dermal - Acute - systemic effects	0.69 mg/kg bodyweight/day	Outdoor use, Indoor use, Without LEV, Gloves worn (90% Reduction)	0.101
	0.69 mg/kg bodyweight/day	Indoor use, With LEV, No RPE	0.101
Inhalation - Acute - systemic effects	4.96 mg/m <sup>3</sup>	Outdoor use, With RPE95%	0.104
	0.71 mg/m <sup>3</sup>	Indoor use, With LEV, With RPE	0.015
Acute - Local - Inhalation	4.96 mg/m <sup>3</sup>	Outdoor use, With RPE95%	0.138
	0.71 mg/m <sup>3</sup>	Indoor use, With LEV, With RPE	0.02
Long term - Local - Inhalation	4.96 mg/m <sup>3</sup>	Outdoor use, With RPE95%	0.354



# Ammonia, anhydrous

Annex to the safety data sheet Reference number: NOAL\_0002 CAS-No.: 7664-41-7 Product form: Substance Physical state: Gas

0.71 mg/m³	Indoor use, With LEV, With RPE	0.051

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

### 1.4.1. Environment

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

### 1.4.2. Health

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



# Ammonia, anhydrous

Annex to the safety data sheet Reference number: NOAL\_0002 CAS-No.: 7664-41-7 Product form: Substance Physical state: Gas

### 2. EIGA002-2: Professional uses

### 2.1. Title section

	Professional uses	
	ES Ref.: EIGA002-2 Revision date: 7/1/2016	
Processes, tasks, activities covered	Professional uses, including transfer of product in non-industrial settings	
Environment	Use descriptors	
CS1	ERC9a, ERC9b	
Worker	Use descriptors	
CS2	PROC4	
CS3	PROC8a	
Assessment method	ECETOC TRA 2.0	

### 2.2. Conditions of use affecting exposure

### 2.2.1. Control of environmental exposure: ERC9a, ERC9b

ERC9a	Widespread use of functional fluid (indoor)
ERC9b	Widespread use of functional fluid (outdoor)

Product (article) characteristics	
Physical form of product	See section 9 of the SDS, No additional information
Concentration of substance in product	≤ 100 %

### Amount used, frequency and duration of use (or from service life)

No additional information

Technical and organisational conditions and measures	
Ensure operatives are trained to minimise exposure	

### Conditions and measures related to sewage treatment plant

No additional information

Conditions and measures related to treatment of waste (including article waste)	
See section 13 of the SDS	



# Ammonia, anhydrous

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Other conditions affecting environmental exposure	
Closed systems are used in order to prevent unintended emissions	

### 2.2.2. Control of worker exposure: PROC4

PROC4	Chemical production where opportunity for exposure arises	
Product (article) characteristics		
Physical form of product	See section 9 of the SDS, No additional information	
Concentration of substance in product	≤ 100 %	

Amount used (or contained in articles), frequency and duration of use/exposure	
The actual tonnage handled per shift is not considered to influence the exposure as such for this scenario. Instead, the combination of the scale of operation and level of containment/automation (as reflected in the technical conditions) is the main determinant of the process-intrinsic emission potential.	
Exposure duration	≤ 8 h/day
Covers frequency up to:	5 days/week

Technical and organisational conditions and measures	
Handle product within a closed system	
During indoor processes or in cases where natural ventilation is not sufficient, LEV should be in place at points were emissions could occur. Outdoor, LEV is not generally required.	
Drain down and flush system prior to equipment break-in or maintenance.	
Apply a good standard of general or controlled ventilation when maintenance activities are carried out.	
Ensure operatives are trained to minimise exposure	
Ensure supervision is in place to check that the RMMs are in place and are being used correctly and that the OCs are being followed	

# Conditions and measures related to personal protection, hygiene and health evaluationUse suitable eye protection. Wear suitable face shield. Wear suitable coveralls to prevent<br/>exposure to the skinPersonal protection measures have to be applied<br/>in case of potential exposure only.Wear gloves providing a minimum efficiency of (%):90Wear a respirator providing a minimum efficiency of95<br/>Mandatory if activities take place outdoors or<br/>indoors with no local exhaust ventilationSee section 8 of the SDS.See section 8 of the SDS.

# Other conditions affecting workers exposure Indoor or outdoor use



# Ammonia, anhydrous

Annex to the safety data sheet Reference number: NOAL\_0002 CAS-No.: 7664-41-7 Product form: Substance Physical state: Gas

### 2.2.3. Control of worker exposure: PROC8a

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

Product (article) characteristics	
Physical form of product	See section 9 of the SDS, No additional information
Concentration of substance in product	≤ 100 %

Amount used (or contained in articles), frequency and duration of use/exposure	
The actual tonnage handled per shift is not considered to influence the exposure as such for this scenario. Instead, the combination of the scale of operation and level of containment/automation (as reflected in the technical conditions) is the main determinant of the process-intrinsic emission potential.	
Exposure duration	≤ 8 h/day
Covers frequency up to:	5 days/week

Technical and organisational conditions and measures	
Handle product within a closed system	
During indoor processes or in cases where natural ventilation is not sufficient, LEV should be in place at points were emissions could occur. Outdoor, LEV is not generally required.	
Drain down and flush system prior to equipment break-in or maintenance.	
Apply a good standard of general or controlled ventilation when maintenance activities are carried out.	
Ensure operatives are trained to minimise exposure	
Ensure supervision is in place to check that the RMMs are in place and are being used correctly and that the OCs are being followed	

Conditions and measures related to personal protection, hygiene and health evaluation	
Use suitable eye protection. Wear suitable face shield. Wear suitable coveralls to prevent exposure to the skin	Personal protection measures have to be applied in case of potential exposure only.
Wear gloves providing a minimum efficiency of (%):	90
Wear a respirator providing a minimum efficiency of	95 Mandatory if activities take place outdoors or indoors with no local exhaust ventilation
See section 8 of the SDS.	

Other conditions affecting workers exposure	
Indoor or outdoor use	



### Ammonia, anhydrous

Annex to the safety data sheet Reference number: NOAL\_0002 CAS-No.: 7664-41-7 Product form: Substance Physical state: Gas

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

### 2.3.1. Environmental release and exposure: ERC9a, ERC9b

Qualitative approach used to conclude safe use, The exposure of aquatic, terrestrial, sediment and sewage treatment microorganisms is considered to be negligible because the substance partitions primarily to air when released to the environment, The resulting environmental exposure is not expected to add significantly to already present background levels of the gas in the environment, An additional assessment for environmental exposure for wide dispersive uses has therefore not been presented in section 3.

### 2.3.2. Worker exposure: PROC4

Route of exposure and type of effects	Exposure estimate	Assessment conditions	RCR
Dermal - Long-term - systemic effects	0.69 mg/kg bodyweight/day	Indoor use, With LEV, No gloves worn	0.101
	0.69 mg/kg bodyweight/day	Outdoor use, Indoor use, Without LEV, Gloves worn (90% Reduction)	0.101
Inhalation - Long-term - systemic effects	2.48 mg/m <sup>3</sup>	Outdoor use, With RPE95%	0.052
	7.08 mg/m <sup>3</sup>	Indoor use, With LEV, No RPE	0.149
Dermal - Acute - systemic effects	0.69 mg/kg bodyweight/day	Indoor use, With LEV, No gloves worn	0.101
	0.69 mg/kg bodyweight/day	Outdoor use, Indoor use, Without LEV, Gloves worn (90% Reduction)	0.101
Inhalation - Acute - systemic effects	2.48 mg/m <sup>3</sup>	Outdoor use, With RPE95%	0.052
	7.08 mg/m <sup>3</sup>	Indoor use, With LEV, No RPE	0.149
Acute - Local - Inhalation	2.48 mg/m <sup>3</sup>	Outdoor use, With RPE95%	0.069
	7.08 mg/m <sup>3</sup>	Indoor use, With LEV, No RPE	0.197
Long term - Local - Inhalation	2.48 mg/m <sup>3</sup>	Outdoor use, With RPE95%	0.177
	7.08 mg/m³	Indoor use, With LEV, No RPE	0.506

### 2.3.3. Worker exposure: PROC8a

Route of exposure and type of effects	Exposure estimate	Assessment conditions	RCR
Dermal - Long-term - systemic effects	0.14 mg/kg bodyweight/day	Indoor use, With LEV, No gloves worn	0.021
	1.37 mg/kg bodyweight/day	Outdoor use, Indoor use, Without LEV, Gloves worn (90% Reduction)	0.201
Inhalation - Long-term - systemic effects	6.2 mg/m <sup>3</sup>	Outdoor use, With RPE95%	0.13
	0.89 mg/m <sup>3</sup>	Indoor use, With LEV, No RPE	0.019
Dermal - Acute - systemic effects	0.14 mg/kg bodyweight/day	Indoor use, With LEV, No gloves worn	0.021
	1.37 mg/kg bodyweight/day	Outdoor use, Indoor use, Without LEV, Gloves worn (90% Reduction)	0.201



# Ammonia, anhydrous

Annex to the safety data sheet Reference number: NOAL\_0002 CAS-No.: 7664-41-7 Product form: Substance Physical state: Gas

Inhalation - Acute - systemic effects	6.2 mg/m³	Outdoor use, With RPE95%	0.13
	0.89 mg/m³	Indoor use, With LEV, No RPE	0.019
Acute - Local - Inhalation	6.2 mg/m <sup>3</sup>	Outdoor use, With RPE95%	0.172
	0.89 mg/m <sup>3</sup>	Indoor use, With LEV, No RPE	0.025
Long term - Local - Inhalation	6.2 mg/m <sup>3</sup>	Outdoor use, With RPE95%	0.443
	0.89 mg/m³	Indoor use, With LEV, No RPE	0.064

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

### 2.4.1. Environment

	Guidance - Environment	Check that RMMs and OCs are as described above or of equivalent efficiency
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### 2.4.2. Health

Guidance - Health	Guidance is based on assumed operating conditions which may not be applicable to all sites; thus, scaling may be necessary to define appropriate site-specific risk management measures. For scaling see : http://www.ecetoc.org/tra

End of document