

Ammonia

# Please ensure that this SDS is received by the appropriate persons

Review Date: 18/07/2022 v01

Emergency: 0860 02 02 02

Document Number: AFX-SDS-0035

	AND COMPANY IDENTIFICATION	GHS Signal	Danger
Product	Ammonia	Words GHS Hazard	H221: Flammable gas
Synonym	Ammonia	Statements	H331: Toxic if inhaled
Chemical	NH₃		H314: Causes severe skin burns and eye
Formula Trade Name	Technical Ammonia		damage
I aue Name			H400: Very toxic to aquatic life
	Refrigeration Grade Ammonia R717 UHP Ammonia	GHS	- P260: Do not breathe gas/vapours
Colour Coding	Silver body red shoulder and yellow	Precautionary Statements	- P262: Do not get in eyes, on skin, or on clothing
Colour Couling	band	Statements	- P264: Wash hands thoroughly after handling
Product Code	540201-LH-N		- P271: Use only outdoors or in a well ventilates
	540201-TE-C		area
	540203-LH-N		- P273: Avoid release to the environment P391:
Company	African Oxygen Limited		Collect spillage
Identification	Grayston Office Park Building 7		- P284: Wear respiratory protection P304+P340:
	128 Peter Road Sandown, Sandton,		IF INHALED: remove to fresh air and keep at rest in a position comfortable for breathing
	2196		- P310: Immediately call a POISON CENTRE or
	Tel. No: (011) 490-0400		doctor/physician
	Fax No: (011) 490-0530		- P320: Specific treatment is urgent (see first aid
	Email:		measures section) P301+P330+P331: IF
	customer.service@afrox.linde.com		SWALLOWED: Rinse mouth. Do not induce
	www.afrox.com		vomiting P303+P361+P353: IF ON SKIN (or hair): Immediately remove or take off all
Emergency			contaminated clothing. Immediately rinse skin
Numbers	0860 02 02 02 (Afrox)		with water/shower
		Other	No information available
2. HAZARD	IDENTIFICATION	Hazards that	
Classification	- Classification under South African Hazardous	do not result	
olacomouton	Chemical Substances Regulations	in classification	
		Classification	
	subsequently amended. (HCS)		
	- FLAMMABLE GASES		
	- FLAMMABLE GASES - GASES UNDER PRESSURE		
	- FLAMMABLE GASES - GASES UNDER PRESSURE - ACUTE TOXICITY	Chemical name	Ammonia
	- FLAMMABLE GASES - GASES UNDER PRESSURE - ACUTE TOXICITY - SKIN CORROSION	Chemical name Chemical family	Ammonia Ammonia
	- FLAMMABLE GASES - GASES UNDER PRESSURE - ACUTE TOXICITY - SKIN CORROSION - SERIOUS EYE DAMAGE	Chemical name	Ammonia
Emergency	- FLAMMABLE GASES - GASES UNDER PRESSURE - ACUTE TOXICITY - SKIN CORROSION	Chemical name Chemical family CAS No	Ammonia Ammonia 7664-41-7
Emergency Overview	FLAMMABLE GASES     GASES UNDER PRESSURE     ACUTE TOXICITY     SKIN CORROSION     SERIOUS EYE DAMAGE     AQUATIC HAZARD     Colour: None     Odour: Pungent	Chemical name Chemical family CAS No UN No	Ammonia Ammonia 7664-41-7 1005
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	medical evaluation and treatment as soon as possible	Safe Handling	-Only experienced and properly instructed
Ingestion	- Ingestion is not considered a potential route		persons should handle gases under pressure Use only properly specified equipment which
	of exposure		is suitable for this product, its supply pressur
Inhalation	- In high concentrations may cause		and temperature. Refer to supplier's handling
	asphyxiation. Symptoms may include loss of mobility/consciousness. Victim may not be		instructions. The substance must be handled
	aware of asphyxiation.		in accordance with good industrial hygiene and safety procedures. Protect containers
	- Remove victim to uncontaminated area		from physical damage; do not drag, roll, slide
	wearing self-contained breathing apparatus.		or drop. Do not remove or deface labels
	- Keep victim warm and rested. Seek medical		provided by the supplier for the identification
	attention. Apply artificial respiration if		of the container contents. When moving
	breathing stopped.		containers, even for short distances, use
	-Low concentrations of Ammonia will not		appropriate equipment eg. trolley, hand truck
	cause irritation		fork truck etc. Secure cylinders in an upright position at all times, close all valves when no
			in use. Provide adequate ventilation. Suck
			back of water into the container must be
Suitable	- Material will burn. In case of fire in the		prevented. Do not allow backfeed into the
extinguishing media	surroundings: use appropriate extinguishing		container. Observe all regulations and local
meula	agent.		requirements regarding storage of containers
Unsuitable	- None		When using do not eat, drink or smoke. Store in accordance with
extinguishing			local/regional/national/international
media:			regulations. Never use direct flame or
Specific	- Toxic flammable gas		electrical heating devices to raise the
Hazards	<ul> <li>Liquid may cause cryogenic burns.</li> </ul>		pressure of a container. Leave valve
Special fire	- In case of fire: Stop leak if safe to do so.		protection caps in place until the container
fighting	Continue water spray from protected position		has been secured against either a wall or bench or placed in a container stand and is
procedures:	until container stays cool. Use extinguishants		ready for use. Damaged valves should be
Createl	to contain the fire.		reported immediately to the supplier Close
Special protective	<ul> <li>Exposed Firefighters must use standard protective equipment including flame</li> </ul>		container valve after each use and when
equipment	retardant coat, helmet with face shield,		empty, even if still connected to equipment.
for firefighters:	gloves, rubber boots, and in enclosed		Never attempt to repair or modify container
Ū	spaces a self-contained breathing apparatus		valves or safety relief devices. Replace valve
			outlet caps or plugs and container caps were supplied as soon as container is
			disconnected from equipment. Keep
6. ACCIDENT	AL RELEASE MEASURES		container valve outlets clean and free from
Personal	- WARNING! Liquid and gas under pressure.		contaminants particularly oil and water. If use
precautions,	Rapid release of gaseous Ammonia through		experiences any difficulty operating containe
protective	a pressure relief device (PRD) or valve can		valve discontinue use and contact supplier.
equipment and emergency	result is very cold and can cause frostbite.		Never attempt to transfer gases from one container to another. Container valve guards
procedures:	- Evacuate area.		or caps should be in place
p	- Provide adequate ventilation.	Conditions for	-Containers should not be stored in condition
	- Wear self-contained breathing apparatus	safe storage,	likely to encourage corrosion. Keep away
	when entering area unless atmosphere is	including any	from food, drink and animal feeding stuffs.
	proved to be safe.	incompatibilitie	Stored containers should be periodically
	- In an enclosed or non-ventilated space, a	S	checked for general conditions and leakage
	self-contained breathing apparatus must be		Container valve guards or caps should be in
<u> </u>	used		place. Store containers in location free from fire risk and away from sources of heat and
Environmental	- Prevent further leakage or spillage if safe to		ignition. Keep pressure containers away from
Precautions	do so.		combustible material
Methods and	- Provide adequate ventilation.		
material for containment		8. EXPOSURE	CONTROLS AND PERSONAL
and cleaning up:		PROTECTIO	
and vicaning up.	1	Occupational	
. HANDLING	AND STORAGE	Exposure	-Not specified
	ANDUIGNAUL	Hazards (HCS)	



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Engineering Control Measures	<ul> <li>Engineering control measures are preferred to reduce exposures.</li> <li>General methods include mechanical ventilation, process or personal enclosure, and control of process conditions.</li> <li>Administrative controls and personal protective equipment may also be required.</li> <li>A Risk assessment should be conducted to evaluate the suitability of PPE to the task being performed</li> </ul>
Personal Protection	- When allowed by a risk assessment Respiratory Protective Equipment (RPE) may be used. The selection of the Respiratory Protective Device (RPD) must be based on known or anticipated exposure levels, the hazards of the product and the safe working limits of the selected RPD. Self-contained breathing apparatus (SCBA) or positive pressure airline with mask are to be used in oxygen-deficient atmospheres
Eyes	-Wear safety glasses
Hands	<ul> <li>Guideline: Protective gloves against mechanical risks.</li> <li>Additional Information: Wear working gloves while handling containers</li> </ul>
Body protection:	-Wear leather apron when handling liquid containers.
Feet	- Wear safety shoes while handling containers

9. PHYSICAL AND CHEMICAL PROPERTIES	
Chemical Name	<u>Ammonia</u>
Chemical Symbol	NH <sub>3</sub>
Physical state	Gas
Form:	Gas
Colour:	Colourless
Odour:	Odourless
	Odour threshold is
Odour Threshold:	subjective and is
Guodi Illieshold.	inadequate to warn
	of over-exposure.
pH:	No effect in water
Melting Point:	-77.7°C
Boiling Point:	–33.4 °C
Sublimation Point:	NA
Critical Temp. (°C):	-132.8°C
Flash Point:	Not applicable
Evaporation Rate:	Not applicable.
Flammability ( gas):	Non Flammable
Flammability limit - upper (%):	-16
Flammability limit - lower(%):	-25
Vapour pressure:	8.65 Bar@20°C
Vapour density	0.728 @15°C
Relative density:	0.59 @ 15 °C)
Solubility(ies)	

Solubility in Water:	629 l/kg water 20°C
Partition coefficient (n-octanol/water):	Not known
Autoignition Temperature:	651°C.
Decomposition Temperature:	Not known.
Viscosity	
Kinematic viscosity:	No data available.
Dynamic viscosity:	Not applicable
Explosive properties:	Not applicable
Oxidising Properties:	Not applicable
Molecular weight	17.03 g/mol

10. STABILITY AND REACTIVITY	
Reactivity	-Not reactive
Chemical stability	- Stable under normal conditions.
Possibility of hazardous reactions	<ul> <li>Under normal conditions of storage and use, hazardous reactions will not occur.</li> </ul>
Conditions to avoid	<ul> <li>Overheating of cylinders. Never use cylinders as rollers or supports; or for any other purpose than the storage of Ammonia</li> </ul>
Incompatible Materials	Mercury copper brass
Hazardous Decomposition of Products	Under normal conditions of storage and use, hazardous decomposition products should not be produced.

## **11. TOXOLOGICAL INFORMATION**

Acute Toxicity	Extremely toxic
Skin & eye contact	- Causes serious eye damage.
Chronic Toxicity	<ul> <li>No data on chronic toxicity.</li> </ul>
Carcinogenicity	<ul> <li>Based on available data, the classification criteria are not met.</li> </ul>
Mutagenicity	- Based on available data, the classification criteria are not met.
Reproductive Hazards	<ul> <li>Based on available data, the classification criteria are not met.</li> </ul>

12. ECOLOGICAL INFORMATION		
Toxicity	Ecological damage caused by this product	
Persistence and degradability	Not applicable to gases and gas mixtures	
Bioaccumulative Potential Product	No bio-accumulating hazard.	
Mobility in soil	No hazard	
Results of PBT and vPvB assessment	Not classified as persistent, bio- accumulating and toxic (PBT)	
Other adverse effects	None	
Effect on ozone layer	None	
Effect on the global warming (CO2=1)	0	

# 13. DISPOSAL CONSIDERATIONS Disposal - Do not discharge into

Disposal	- Do not discharge into any place where its
Methods	accumulation could be dangerous. Vent to
	atmosphere in a well-ventilated place.



Ammonia

## Please ensure that this SDS is received by the appropriate persons

### Review Date: 18/07/2022 v01

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Disposal of<br/>Packaging- The container is the property of the<br/>supplier and the disposal of the containers<br/>must only be handled by the supplier.

14. TRANSPORT INFORMATION		
Road Transportation		
UN No.	1005	
Shipping Name	Ammonia	
ERG No.	125	
Class	2.3	
Subsidiary Risk	flammable, toxic gases	
Hazchem Warning	Toxic flammable Gas	
Sea Transportation		
IMDG	1005	
Shipping Name	Ammonia	
ERG No.	125	
Class	2.3	
Subsidiary Risk	Corrosive flammable, toxic gases	
Label	Toxic corrosive flammable Gas	
Air Transportation		
ICAO/IATA Code	1005	
Class	2.3	
Packing Group:	-	
Packaging	- Cargo: not allowed	
instructions	- Passenger: not allowed	

### **15. REGULATORY INFORMATION**

EEC Hazard class: Toxic, Corrosive gas. National legislation OHSact and Regulations 85 of 1993.

SANS 11014:2010 Edition 1	Safety data sheet for chemical products - Content and order of sections
SANS 10228:2012 Edition 6	The identification and classification of dangerous goods for transport by road and rail modes
SANS 10234:2019 Edition 2	Globally Harmonized System of classification and labelling of chemicals (GHS)
SUPPLEMENT TO SANS 10234 Edition 1	List of classification and labelling of chemicals in accordance with the Globally Harmonized System (GHS)

### **16. OTHER INFORMATION**

- Ensure all national/local regulations are observed.

- Ensure users and relevant persons understand the asphyxiation hazard
- Regularly check supplier's information sources for updated versions of SDS's

**Revision Date** 

18/07/2022 v01

#### Bibliography

Compressed Gas Association, Arlington, Virginia Handbook of Compressed Gases - 3rd Edition Matheson Gas Data Book - 6th Edition SANS 11014 - Safety data sheet for chemical products: Content and order of sections SANS 10234 - List of classification and labelling of chemicals in accordance with the Globally Harmonized System (GHS) SANS 10265 – Classification and Labelling of Dangerous Substances

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