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G1-NH3-50-N-112

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Warning



SECTION 1. Identification of the substance/mixture and of the company/undertaking

1.1. Product identifier

 Trade name
 : G1-NH3-50-N-112

 SDS Nr
 : G1-NH3-50-N-112

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

Relevant identified uses : Industrial and professional. Perform risk assessment prior to use.

Test gas/Calibration gas. Laboratory use. Contact supplier for more information on uses.

1.3. Details of the supplier of the safety data sheet

Company identification : Scientific and Technical Gases Ltd

Units 1 + 2 Speedwell Road Parkhouse Industrial Estate

ST5 7RG Newcastle Under Lyme, Staffordshire UNITED KINGDOM

Fax: +44 (0) 1782 564 906 Web: www.stgas.eu

Email:info@stgas.eu (Not 24 Hours)

1.4. Emergency telephone number

Emergency telephone number : Tel 24hr: +44 (0) 870 190 6777

SECTION 2. Hazards identification

2.1. Classification of the substance or mixture

Hazard Class and Category Code Regulation EC 1272/2008 (CLP)

• Physical hazards : Gases under pressure - Compressed gas - Warning - (CLP : Press. Gas) - H280

Classification EC 67/548 or EC 1999/45

: Not classified as dangerous substance / mixture.

2.2. Label elements

Labelling Regulation EC 1272/2008 (CLP)

Hazard pictograms



Hazard pictograms code : GHS04 Signal word : Warning

• Hazard statements : H280 - Contains gas under pressure; may explode if heated.

· Precautionary statements

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SECTION 2. Hazards identification (continued)

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

2.3. Other hazards

: Asphyxiant in high concentrations.

SECTION 3. Composition/information on ingredients

3.1. Substance / 3.2. Mixture

Mixture.

Substance name		Contents	CAS No EC No Index No Registration no	Classification(DSD)	Classification(CLP)
Anhydrous ammonia	:	0.005 %	7664-41-7 231-635-3 007-001-00-5 01-2119488876-14-	R10 T; R23 C; R34 N; R50	Acute Tox. 3 (H331) Skin Corr. 1B (H314) Flam. Gas 2 (H221) Press. Gas Liquefied (H280) Aquatic Acute 1 (H400)
Nitrogen	:	99.995 %	7727-37-9 231-783-9 	Not classified (DSD)	Press. Gas Compressed (H280)

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

- 1: Listed in Annex IV / V REACH, exempted from registration.
- * 2: Registration deadline not expired.
- * 3: Registration not required: Substance manufactured or imported < 1t/y.

Full text of R-phrases see section 16. Full text of H-statements see section 16.

SECTION 4. First aid measures

4.1. Description of first aid measures

- Inhalation Remove victim to uncontaminated area wearing self contained breathing apparatus. Keep

victim warm and rested. Call a doctor. Apply artificial respiration if breathing stopped.

- Skin contact : Adverse effects not expected from this product. - Eye contact : Adverse effects not expected from this product.

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

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

: In high concentrations may cause asphyxiation. Symptoms may include loss of mobility/

consciousness. Victim may not be aware of asphyxiation.

Refer to section 11.

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

: None.

SECTION 5. Firefighting measures

5.1. Extinguishing media

- Suitable extinguishing media : Water spray or fog.

- Unsuitable extinguishing media : Do not use water jet to extinguish.

5.2. Special hazards arising from the substance or mixture

Specific hazards : Exposure to fire may cause containers to rupture/explode.

5.3. Advice for fire-fighters

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SECTION 5. Firefighting measures (continued)

Specific methods : If possible, stop flow of product.

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.

Use water spray or fog to knock down fire fumes if possible.

Special protective equipment for fire

fighters

: In confined space use self-contained breathing apparatus.

Standard protective clothing and equipment (Self Contained Breathing Apparatus) for fire

fighters

Standard EN 469 - Protective clothing for firefighters. Standard - EN 659: Protective gloves for firefighters.

Standard EN 137 - Self-contained open-circuit compressed air breathing apparatus with full face mask

SECTION 6. Accidental release measures

6.1. Personal precautions, protective equipment and emergency procedures

: Evacuate area.

Try to stop release.

Ensure adequate air ventilation.

Wear self-contained breathing apparatus when entering area unless atmosphere is proved to

he safe

Monitor concentration of released product.

6.2. Environmental precautions

: Try to stop release.

6.3. Methods and material for containment and cleaning up

: Ventilate area.

6.4. Reference to other sections

: See also sections 8 and 13.

SECTION 7. Handling and storage

7.1. Precautions for safe handling

Safe use of the product

: Use only properly specified equipment which is suitable for this product, its supply pressure

and temperature. Contact your gas supplier if in doubt.

Only experienced and properly instructed persons should handle gases under pressure. The substance must be handled in accordance with good industrial hygiene and safety

procedures.

Do not smoke while handling product.

Ensure the complete gas system was (or is regularily) checked for leaks before use.

Consider pressure relief device(s) in gas installations.

Safe handling of the gas receptacle

Refer to supplier's container handling instructions.

Do not allow backfeed into the container.

Protect cylinders 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 cylinder 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.

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SECTION 7. Handling and storage (continued)

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 cylinder contents.

Containers should be stored in the vertical position and properly secured to prevent toppling.

7.2. Conditions for safe storage, including any incompatibilities

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

Observe all regulations and local requirements regarding storage of containers.

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

Containers should be stored in the vertical position and properly secured to prevent toppling. Stored containers should be periodically checked for general condition and leakage.

Container valve guards or caps should be in place.

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

Keep away from combustible materials.

7.3. Specific end use(s)

: None.

SECTION 8. Exposure controls/personal protection

8.1. Control parameters

Anhydrous ammonia

Occupational Exposure Limits

: TLV© -TWA [ppm] : 25

: TLV@ -STEL [ppm] : 35

: ILV (EU) - 8 H - [mg/m³] : 14

: ILV (EU) - 8 H - [ppm] : 20

: ILV (EU) - 15 min - [mg/m³] : 36

: ILV (EU) - 15 min - [ppm] : 50

: LTEL - UK [mg/m³] : 18

: LTEL - UK [ppm] : 25

: STEL - UK [mg/m3]: 25

: STEL - UK [ppm] : 35

: VLE - France [mg/m3]: 14

: VLE - France [ppm] : 20

: VME - France [mg/m3]: 7

: VME - France [ppm] : 10

: AGW (8h) - Germany [mg/m3] TRGS 900 : 14

: AGW (8h) - Germany [ppm] TRGS 900 : 20

: Exceeding factor AGW - Germany TRGS 900 : 2

: MAK (AU) Tagesmittelwert (ml/m3): 20

: MAK (AU) Tagesmittelwert (mg/m3): 14

: MAK (AU) Kurzzeitwerte (ml/m3): 50

: MAK (AU) Kurzzeitwerte (mg/m3): 36

: VLA-ED - Spain [ppm] : 20

: VLA-ED - Spain [mg/m3]: 14 : VLA-EC - Spain [ppm] : 50

: VLA-EC - Spain [mg/m3] : 36

: NGV - [ppm] : 25

: NGV - [mg/m3]: 18

: TGV - [mg/m³]: 35

: TGV - [ppm] : 50

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SECTION 8. Exposure controls/personal protection (continued)

: Grænserværdier (DK) (ppm) : 20

: HTP-värden (FI) - 8 H - [ppm] : 20

: HTP-värden (FI) - 8 H - [mg/m3]: 14

: Tentativ Grænserværdi (DK) (ppm) : 36

: HTP-värden - 15min - [ppm] : 50

: Grænserværdier (DK) mg/m³: 14

: HTP-värden - 15min - [mg/m³] : 36

: Grenseverdi (NO) 8 timers [ppm] : 25

: Grenseverdi (NO) 8 timers [mg/m³] : 18

: TGG 8 uur (NL) (mg/m3) : 14

: TGG 15 min (NL) (mg/m3): 36

: VLE-CH [mg/m3]: 28

: VLE-CH [ppm] : 40

: VME-CH [mg/m3] : 14

: VME-CH [ppm] : 20

: 8-Hour TWA (PL) (NDS) (mg/m³): 14

: 15-Minute STEL (PL)(NDSCh) (mg/m³): 28

: Valori Limite di Soglia (IT) 8 ore [ppm] : 20

: Valori Limite di Soglia (IT) 8 ore [mg/m3] : 14

: Valori Limite di Soglia (IT) Breve Term [ppm] : 50

: Valori Limite di Soglia (IT) Breve Termine [mg/m3] : 36

: TLV-TWA (Belgium) (ppm) : 20

: TWA BE 8h [mg/m3] : 14

: TLV-STEL (Belgium) (ppm): 50

: STEL BE 15min [mg/m3] : 36

: Value 8h (CZ) [ppm] : 20.1

: Value 8h (CZ) [mg/m3] : 14

: Value 15min. (CZ) [ppm] : 51.7

: Value 15min. (CZ) [mg/m3] : 36

: ÁK-érték (HU) 8h [mg/m3] : 14

: CK-érték (HU) 15min [mg/m3] : 36

: Valoare limita maxima (RO) 8 ore [mg/m 3] : 14

: Valoare limita maxima (RO) 8 ore [ppm] : 20

: Valoare limita maxima (RO) Termen scurt 15min [mg/m³] : 36

: Valoare limita maxima (RO) Termen scurt 15min [ppm] : 50

: TWA LT 8h [ppm] : 20

: TWA LT 8h [mg/m3]: 14

: STEL LT 15min [ppm] : 50

: STEL LT 15min [mg/m3]: 36

: TWA BG 8h [mg/m3]: 14

: STEL BG 15min [mg/m3]: 36

: TWA EE 8h [ppm] : 20

: TWA EE 8h [mg/m3]: 14

: STEL EE 15min [ppm] : 50

: STEL EE 15min [mg/m3]: 36

: TWA LV 8h [ppm] : 20

: TWA LV 8h [mg/m3] : 14

: STEL LV 15min [ppm] : 50

: STEL LV 15min [mg/m3] : 36

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SECTION 8. Exposure controls/personal protection (continued)

: TWA MT 8h [ppm] : 20

: TWA MT 8h [mg/m3]: 14

: STEL MT 15min [ppm] : 50

: STEL MT 15min [mg/m3]: 36

: STEL CY 15min [mg/m3]: 36

: TWA CY 8h [ppm]: 20

: TWA CY 8h [mg/m3]: 14

: STEL CY 15min [ppm] : 50

: TWA GR 8h [ppm] : 50

: TWA GR 8h [mg/m3]: 35

: STEL GR 15min [ppm] : 50

: STEL GR 15min [mg/m³] : 35

: STEL-POR 15min [ppm] : 35

: TWA-POR 8h [ppm] : 25

: OEL (IE)-(8-hour reference period) [ppm] : 20

: OEL (IE)-(15min reference period) [ppm] : 50

: OEL (IE)-LTEL [mg/m3]: 14

: OEL (IE)-(15min reference period) [mg/m3] : 36

: TWA SL 8h [ppm]: 20

: TWA SL 8h [mg/m3]: 14

: TWA IS 8h [ppm] : 20

: TWA IS 8h [mg/m3]: 14

: Þakgildi [ppm] : 50

: STEL IS 15min [mg/m3]: 36

: Value 8h (LU) [ppm] : 20

: Value 8h (LU) [mg/m³] : 14

: Value 15min (LU) [ppm] : 50 : Value 15min (LU) [mg/m3]: 36

: Value 8h (SK) [ppm] : 20

: Value 8h (SK) [mg/m3]: 14

DNEL: Derived no effect level (

Workers)

Anhydrous ammonia : Inhalation-short term (local) [mg/m3] : 36

: Inhalation-long term (local) [mg/m3]: 14

: Dermal-short term (systemic) [mg/kg bw d] : 6.8

: Dermal-long term (systemic) [mg/kg bw d] : 6.8

DMEL: Derived mimimum effect level (

Workers)

: No data available.

PNEC: Predicted no effect

concentration

Anhydrous ammonia : Aqua (freshwater) [mg/l]: 0.0011

: Aqua (marine water) [mg/l]: 0.0011

8.2. Exposure controls

8.2.1. Appropriate engineering

controls

Oxygen detectors should be used when asphixiating gases may be released.

Provide adequate general and local exhaust ventilation.

Ensure exposure is below occupational exposure limits (where available). Systems under pressure shoud be regularily checked for leakages.

Consider work permit system e.g. for maintenance activities.

e.g. personal protective equipment

8.2.2. Individual protection measures, : 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.

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SECTION 8. Exposure controls/personal protection (continued)

: Wear safety glasses with side shields. · Eye/face protection

Standard EN 166 - Personal eye-protection.

Skin protection

- Hand protection : Wear working gloves when handling gas containers.

Standard EN 388 - Protective gloves against mechanical risk.

Wear safety shoes while handling containers. - Other

Standard EN ISO 20345 - Personal protective equipment - Safety footwear.

: Self contained breathing apparatus (SCBA) or positive pressure airline with mask are to be · Respiratory protection

used in oxygen-deficient atmospheres.

Standard EN 137 - Self-contained open-circuit compressed air breathing apparatus with full

face mask.

 Thermal hazards : None necessary.

8.2.3. Environmental exposure

controls

Refer to local regulations for restriction of emissions 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 Mixture contains one or more component(s) which have the following colour(s):

Colourless

Odour There may be no odour warning properties, odour is subjective and inadequate to warn of

overexposure.

Mixture contains one or more component(s) which have the following odour(s):

Odourless. Pungent. Ammoniacal.

Odour threshold : Odour threshold is subjective and inadequate to warn for overexposure.

pH value : Not applicable for gas-mixtures. : Not applicable for gas-mixtures. Molar mass [g/mol] Melting point [°C] : Not applicable for gas-mixtures. Boiling point [°C] : Not applicable for gas-mixtures. : Not applicable for gas-mixtures. Flash point [°C] Evaporation rate (ether=1) : Not applicable for gas-mixtures. Flammability range [vol% in air] : Not applicable for gas-mixtures.

Vapour pressure [20°C] : Not applicable. Relative density, gas (air=1) : Lighter or similar to air.

Solubility in water [mg/l] Solubility in water of component(s) of the mixture :

• Nitrogen : 20 • Anhydrous ammonia : Completely soluble.

Partition coefficient n-octanol/water [: Not applicable for gas-mixtures.

log Kow]

Viscosity at 20°C [mPa.s] : Not applicable. : Not applicable. **Explosive Properties**

Oxidising Properties · None

9.2. Other information

Other data : None.

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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

10.4. Conditions to avoid

10.5. Incompatible materials

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 toxicological effects

Acute toxicity : No known toxicological effects from this product.

Rat inhalation LC50 [ppm/4h] : • Anhydrous ammonia : 2000 Skin corrosion/irritation : No known effects from this product. : No known effects from this product. Serious eye damage/irritation Respiratory or skin sensitisation : No known effects from this product. Carcinogenicity : No known effects from this product. : No known effects from this product. Germ cell mutagenicity Toxic for reproduction : Fertility : No known effects from this product. Toxic for reproduction : unborn child : No known effects from this product. STOT-single exposure : No known effects from this product. STOT-repeated exposure : No known effects from this product. **Aspiration hazard** : Not applicable for gases and gas-mixtures.

SECTION 12. Ecological information

12.1. Toxicity

: Classification criteria are not met.

EC50 48h - Daphnia magna [mg/l]

: • Anhydrous ammonia : 101

EC50 72h Algae [mg/l]

: • Anhydrous ammonia : No data available.

LC50-96 h - fish [mg/l]

: • Anhydrous ammonia: 0.89

12.2. Persistence and degradability

: No data available.

12.3. Bioaccumulative potential

: No data available.

12.4. Mobility in soil

: No data available.

12.5. Results of PBT and vPvB assessment

: No data available.

12.6. Other adverse effects

Effect on ozone layer : None.

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SECTION 12. Ecological information (continued)

Effect on the global warming : No known ecological damage caused by this product.

SECTION 13. Disposal considerations

13.1. Waste treatment methods

: Ensure that the emission levels from local regulations or operating permits are not exceeded.

Do not discharge into any place where its accumulation could be dangerous.

Refer to the EIGA code of practice Doc.30 "Disposal of Gases"", downloadable at http://www.

eiga.org for more guidance on suitable disposal methods.

Contact supplier if guidance is required.

List of hazardous wastes

: 16 05 05: Gases in pressure containers other than those mentioned in 16 05 04.

13.2. Additional information

: None.

SECTION 14. Transport information

UN number : 1956

Labelling ADR, IMDG, IATA



: 2.2 : Non-flammable, non-toxic gases

Land transport (ADR/RID)

H.I. nr : 20

UN proper shipping name : COMPRESSED GAS, N.O.S. (Nitrogen)

Transport hazard class(es) : 2
Classification code : 1 A
Packing Instruction(s) : P200

Tunnel Restriction : E : Passage forbidden through tunnels of category E.

Environmental hazards : None.

Sea transport (IMDG)

Proper shipping name : COMPRESSED GAS, N.O.S. (Nitrogen)

Class : 2.2
Emergency Schedule (EmS) - Fire : F-C
Emergency Schedule (EmS) - Spillage : S-V
Packing instruction : P200
IMDG-Marine pollutant : No

Air transport (ICAO-TI / IATA-DGR)

Proper shipping name (IATA) : COMPRESSED GAS, N.O.S. (Nitrogen)

Class : 2.2 Passenger and Cargo Aircraft :

Packing instruction - Passenger and : 200

Cargo Aircraft
Cargo Aircraft only

Packing instruction - Cargo Aircraft : 200

only

Special precautions for user

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SECTION 14. Transport information (continued)

 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 cylinder 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.

SECTION 15. Regulatory information

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

EU legislation

Seveso directive 96/82/EC

National legislation

: Not covered.

National legislation

: Ensure all national/local regulations are observed.

15.2. Chemical safety assessment

: A CSA does not need to be carried out for this product.

SECTION 16. Other information

Indication of changes

: Revised safety data sheet in accordance with commisssion regulation (EU) No 453/2010.

Training advice

: Receptacle under pressure.

List of full text of R-phrases in section: R10: Flammable.

R23 : Toxic by inhalation.

R

R34 : Causes burns. R50 : Very toxic to aquatic organisms.

List of full text of H-statements in

section 3.

: H221 - Flammable gas.

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

H314 - Causes severe skin burns and eye damage.

H331 - Toxic if inhaled.

H400 - Very toxic to aquatic life.

Further information : Classification in accordance with calculation methods of regulation (EC) 1272/2008 CLP / (

EC) 1999/45 DPD.

This Safety Data Sheet has been established in accordance with the applicable European

Union legislation.

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.

End of document

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