

Classified according to UN-GHS Revision Date: 1st Mar, 2019 Reissue Date: 1st Feb, 2023

Section 1. Chemical Product and Company Identification

PRODUCT IDENTIFIER: ANHYDROUS AMMONIA

INTENDED USE: Fertilizers, Manufacture of Chemicals, Manufacture of

synthetic fibers, Refrigerant, Cleaning solutions, Pollution

Control, Other Industrial Uses

USES ADVISED AGAINST: Consumer use

CONTACT INFORMATION:

Gulf Petrochemical Industries Company

51, Road 1401 Um Al-Baydh 614

Sitra, Kingdom of Bahrain

P.O. Box: 26730

Email: oalbastaki@gpic.net

IN CASE OF EMERGENCY CALL: 00973 17 731777

Section 2. Hazards Identification

GHS Full Text Phrases:

Acute Tox. 3 (Inhalation: gas)	Acute toxicity (inhalation: gas) Category 3
Acute Tox. 4 (Oral)	Acute toxicity (oral) Category 4
Aquatic Acute 1	Hazardous to the aquatic environment - Acute Hazard Category 1
Aquatic Chronic 2	Hazardous to the aquatic environment - Chronic Hazard Category 2
Eye Dam. 1	Serious eye damage/eye irritation Category 1
Flam. Gas 2	Flammable gases Category 2
Liquefied gas	Gases under pressure Liquefied gas
Skin Corr. 1B	Skin corrosion/irritation Category 1B
STOT SE 3	Specific target organ toxicity (single exposure) Category 3
H221	Flammable gas
H280	Contains gas under pressure; may explode if heated
H302	Harmful if swallowed
H314	Causes severe skin burns and eye damage
H318	Causes serious eye damage
H331	Toxic if inhaled
H335	May cause respiratory irritation
H400	Very toxic to aquatic life
H411	Toxic to aquatic life with long lasting effects

GHS Labels





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Section 3. Composition and Information on Ingredients		
Component Name:	Identification	% Contents by Weight
Ammonia	CAS No 7664-41-7	>99.5
Ammonium Hydroxide	CAS No 1336-21-6	<0.5
Synonyms:	Liquid Ammonia	

Chemical Name:	Ammonia	
Chemical Formula:	NH3 CAS # 7664-41-7 EC no: 231-635-3 Index no: 007-001-00-5 GHS No	
MIXTURES: Not Applicable	GHS NO	

Section 4. First Aid Measures		
General:	Never give anything by mouth to an unconscious person. If you feel unwell, seek medical advice (show the label where possible). If frostbite or freezing occurs, immediately flush with plenty of lukewarm water to GENTLY warm the affected area. Do not use hot water. Do not rub affected area. Get immediate medical attention.	
Eye Contact:	Flush eyes with large quantities of water. Seek medical attention immediately.	
Ingestion:	Ingestion is not a likely route of exposure for Ammonia.	
Inhalation:	Remove person to fresh air. If not breathing, administer artificial respiration. If breathing is difficult, administer oxygen. Obtain prompt medical attention.	
Skin Contact:	Flush affected area with large quantities of water. Remove contaminated clothing immediately. If liquid comes in contact with skin, remove contaminated clothing and flush with plenty of lukewarm water for several minutes. Seek medical attention immediately.	
Emergency aid:	Remove patient to uncontaminated area	
Eye	Flush with copious amounts of tepid water for a minimum of 20 minutes. Eyelids should be held apart and away from eyeball for thorough rinsing. Seek medical attention.	



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Section 4. First Aid Measures

Skin Flush with copious amounts of tepid water for a minimum of 20

minutes while removing contaminated clothing, jewelry, shoes. Do not rub or apply ointment on affected area. Clothing may initially freeze to skin. Thaw frozen clothing from skin before removing. Clothing may initially freeze to skin. Thaw frozen clothing from skin before removing. For a liquid ammonia contact, seek immediate medical attention. For severe vapour

contact or if irritation persists, seek medical attention.

Inhalation Exposure may result in severe irritation and / or burns of the

nose, throat and respiratory tract. It may cause bronchospasm,

pulmonary edema or respiratory arrest.

Extreme exposure may result in death from spasm,

inflammation or edema. Brief inhalation exposure to 5000

ppm may be fatal.

Ingestion I conscious, give large amounts of water to drink. May drink

orange juice, citrus juice or diluted vinegar (1:4) to counteract ammonia. If unconscious, do not give anything by mouth. DO

NOT INDUCE VOMITING! Seek medical attention.

Note to Physician: Bronchospasm may be treated with the use of a

bronchodialator such as albuterol and an anticholinergic

inhalant such as Atrovent.

Respiratory injury may appear as a delayed phenomenon. Pulmonary edema may follow chemical bronchitis. Supportive treatment with necessary ventilation actions, including oxygen,

may warrant consideration.

Section 5. Fire and Explosion Data

Extinguishing Media: Dry chemical, carbon dioxide or water, water spray or

alcohol-resistant foam if gas flow cannot be stopped.

Special Fire Fighting

Instructions:

Evacuate all personnel from area. If possible without risk, stop the flow of Ammonia, then fight fire according to types of

materials that are burning.

Extinguish fire only if gas flow can be stopped. This will avoid possible accumulation and re-ignition of a flammable gas mixture. Self-contained breathing apparatus (SCBA) may be

required.

If a portable container (such as cylinder or trailer) can be moved from the fire area without risk to the individual, do so

to prevent the pressure relief valve of the trailer from discharging or the cylinder from rupturing. Where not portable, cool fire-exposed containers with water spray. Stay upwind when containers are threatened. Use water spray to

knock down vapor and dilute.

Unusual Fire and Explosion Hazards:

Outdoors, ammonia is not generally a fire hazard. Indoors, in confined areas, ammonia may be a fire hazard, especially if

oil and other combustible materials are present. Combustion



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may form toxic oxides of Nitrogen.

If relief valves are inoperative, heat exposed storage containers may become explosion hazards due to over

pressurization.

Runoff from firefighting may be contaminated; check pH Ammonia can form explosive compounds when combined

with mercury.

Exposure Limits:

OSHA: PEL = 50 ppm

ACGIH: TLV/TWA = 25 ppm

NIOSH: IDLH = 300 ppm

TLV-STEL = 35 ppm

Flash Point: Not applicable

Autoignition 1204 °F (651 °C)

Flammable Range: 16%- 25%

Hazardous Combustion

Products:

Oxides of nitrogen.

Section 6. Accidental Release Measures

Steps to be Taken if Material is Released or Spilled:

Wear self-contained breathing apparatus (SCBA) when entering release area if concentrations exceed allowable exposure limits. Fully protective suits are required in large releases.

Always be aware of fire and explosion potential in the case of large releases.

Evacuate immediate area. Eliminate any possible sources of ignition, and provide maximum explosion-proof ventilation. Shut off source of leak if possible. Ammonia vapors can be controlled with water spray, however; runoff may be contaminated. Releases that exceed 100 lbs (45.4 kgs) during a 24-hour period must be reported. (See Section 15).

CAUTION: ADDING WATER DIRECTLY TO LIQUID SPILLS WILL INCREASE VOLATILIZATION OF AMMONIA, THUS INCREASING THE POSSIBLITY OF EXPOSURE.

All responders must be adequately protected from exposure.

The atmosphere must have at least 19.5% oxygen before personnel can be allowed in the area without self-contained breathing apparatus (SCBA).



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Section 7. Handling and Storage

Only trained persons should handle anhydrous ammonia. Store in cool (26.7 DegC / 80 DegF) and well ventilated areas.

OSHA 29 CFR 1910.111 prescribes handling and storage requirements for anhydrous ammonia as a hazardous material.

Use only Carbon Steel, Stainless Steel and Black Iron for Ammonia containers and piping. Do not use any non-ferrous metals such as Copper, Bronze, Brass, tin, zinc or galvanized metals. Protect containers from physical damage

Keep away from ignition sources, especially in indoor spaces.

Keep separated and away from incompatible substances.

Section 8. Expo	osure Controls/P	Personal Protection
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Exposure limits for Ammonia: Vapour

OSHA 50 ppm 35 mg/m³ PEL 8 Hour TWA NIOSH 35 ppm 27 mg/m³ STEL 15 Minutes

25 ppm 18 mg/m³ REL 10 Hour TWA

300 ppm IDLH

ACGIH 25 ppm 18 mg/m³ STEL 8 Hour TWA

35 ppm 27 mg/m³ STEL 15 Minutes

Toxicity: LD50, (Oral / Rat) 350 mg/kg

Ventilation: Provide adequate natural or mechanical ventilation to maintain

Ammonia concentrations below exposure limits.

Respiratory Protection: Emergency Use

Self-contained breathing apparatus (SCBA) or positive pressure airline with full face mask with escape pack should be worn in

areas of a large release or unknown concentration.

Eye Safety glasses. Chemical goggles with full face shield.

Protection:

Skin Rubber or Neoprene gloves and chemical resistant outer garment

Protection: should be worn. Total encapsulating chemical suit may be

necessary in large release area. Fire resistant suit and gloves in

emergency situations.

Respiratory Protection:

Respiratory protection approved by NIOSH for ammonia must be

used when applicable safety and health exposure limits are exceeded. For escape in emergencies, NIOSH approved

respiratory protection that consists of a full-face gas mask and canisters approved for ammonia or SCBA should be used.



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Section 8. Exposure Controls/Personal Protection

Other Safety shoes are recommended. Safety shower and eyewash

Protective fountain should be readily available.

Equipment:

Workplace Protective equipment should be stored near, but outside of

Protective anhydrous ammonia area. Water for first aid, such as an eyewash

Equipment: station and safety shower, should be kept available in the

immediate vicinity according to 29 CFR 1910.111 for workplace

requirement.

Hazardous Release Level A or Level B ensemble including positive-pressure SCBA

should be used

Response

OSHA 29 CFR 1910.133 for eye protection requirement

References 29 CFR 1910.134 for respiratory protection requirement

for PPE 29 CFR 1910.111 for respiratory protection requirements for bulk

installations

Caution: Contact with cold, evaporating liquid on gloves or clothing

may cause cryogenic burns or frostbite. Cold temperatures may also cause embrittlement of PPE material resulting in

breakage and exposure.

Section 9. Physical and Chemical Properties

Physical state: Gas.

Flammabliity Not Available

Flammable limits: Lower Explosive Limit: 16%

(In air)

Upper Explosive Limit: 25%

Color: Colorless liquid

Odor: Pungent. [Strong].

Odor Limit 1-50 ppm

Vapour Pressure 8.7 at 21.1 DegC

pH: N/A

Specific Gravity of Gas

(air = 1)

0.596 at 0 DegC

Specific Gravity of liquid

(water = 1)

0.682 at -33 DegC compared to water at 4.3 DegC

Vapor density: 0.77 kg/m³ at 0 DegC

Liquid Density 608 kg/m³ at 21.1 DegC

Melting/freezing point: -77.77°C (-108°F)

Solubility in Water (per 45 kg of Water)

40 kg at 0 DegC & 23 kg at 20 DegC



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Section 9. Physical and Chemical Properties

Boiling Point -33 DegC (-28 DegF) at 1 atm

Flash Point Not Available Evaporation Rate Not Available

% Volatile 100% @ 100 DegC (212 DegF)

Partition Coefficient (n-

ocatnol/Water)

-1.14 at 25 DegC (68 DegF)

Critical Temperature: 133 DegC Critical Pressure 111.5 atm

Gas Specific Volume 1.3 m3/kg at 0 DegC & 1 atm Surface Tension 23.4 dynes/cm at 11.11 DegC

Viscosity: Dynamic: 10 mPa.s (10 cP)

Section 10. Stability and Reactivity Data	
Chemical Stability:	Stable
Conditions to Avoid:	High temperatures (>426DegC (800 DegF))
Incompatibility (Materials to Avoid):	Copper, silver, cadmium and zinc and their alloys; mercury, tin, acids, alcohols, aldehydes, halogens and oxidizers.
Reactivity:	 Anhydrous Ammonia forms explosive mixtures in air with hydrocarbons, chlorine, fluorine and silver nitrate. Anhydrous ammonia reacts to form explosive products, mixtures or compounds with mercury, gold, silver, iodine, bromine, silver oxide and silver chloride. Anhydrous ammonia has potentially explosive reactions with strong oxidizers.
Stability	 Flammable Gas; Contains gas under pressure; May explode if heated Can form explosive mixtures with air.
Conditions to Avoid	 Avoid anhydrous Ammonia contact with chlorine, which forms a chloramine gas, which is a primary skin irritant and sensitizer. Anhydrous ammonia is incompatible with acetaldehyde, acrolein, boron, chloric acid, chlorine monoxide, chlorites, nitrogen tetroxide, perchlorate, sulfur, tin and strong acids. Avoid contact with galvanized surfaces, copper, brass, bronze, mercury, gold and silver. A corrosive reaction will occur.
Hazardous Polymerization:	Will not occur under normal conditions of storage and use.



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Section 10. Stability and Reactivity Data

Hazardous Decomposition **Products**

Anhydrous Ammonia decomposes to hydrogen and nitrogen gases above 450 DegC (842 DegF).

Decomposition temperatures may be lowered by contact with certain metals, such as iron, nickel and zinc and by catalytic surfaces such as porcelain and pumice.

Section 11. Toxicological Information

Routes of Entry: Inhalation, eye or skin contact

Acute toxicity Toxic if inhaled

LC50 (Inhalation): 5.1 mg/l (exposure for 1 hour for rat); 2000 ppm (rat, 4 hours)

LD50 (Oral) rat: 350 mg/kg

Skin Corrosivity: Ammonia is corrosive to the skin. Causes skin burns and eye

damage

Respiratory and Skin

sensitization

Not categorized

Germ Cell Mutagenicity Not classified Not classified **Teratogenicity** Carcinogenicity Not classified

Specific Target Organ

Toxicity

May cause respiratory irritation

Aspiration Hazard No classified Symptoms/Injuries after Toxic if inhaled

inhalation

Symptoms/Injuries after skin contact

Corrosive. Causes burns. Symptoms may include redness, pain. Serous sin burns. Blisters

Symptoms/Injuries after

eye contact

Causes permanent damage to the cornea, iris, or conjunctiva.

Redness, Pain, Blurred vision, Severe burns,

Symptoms/Injuries after

ingestion

Ingestion is unlikely route of exposure for a gas

Additional Notes: Rats exposed continuously to 180 ppm Ammonia for 90 days

> did not show any abnormalities of organs or tissues. Mild nasal irritation was observed in 12 out of 49 rats exposed to 380 ppm

At 655 ppm Ammonia, 32 out of 51 rats died by day 25 of exposure and 50 out of 51 rats had died after 65 days of

Section 12. Ecological Information



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Section 12. Ecological Information

Aguatic Toxicity: Currently, the following aguatic toxicity data are available for

Ammonia:

Daphnia magna (48 hour) LC50 = 189 mg/1
 Rainbow trout (24 hour) LC50 = 0.97 mg/1

• Fat head minnow (96 hour) LC50 = 8.2 mg/1

Mobility: Not available

Persistence and Biodegradability:

Not available

Potential to

Not available

Bioaccumulate:

Remarks:

Do not release large amounts of Ammonia to the

atmosphere.

• It does not contain any Class I or Class II ozone depleting

chemicals.

Section 13. Disposal Considerations

Disposal:

 Classified as Resource Conservation and Recovery Act (RCRA) 40 CFR 261.22 Corrosive # D002 Hazardous Waste due to corrosivity

• Listed as hazardous substance under CWA (40 CFR 116.4, 40 CFR 117.3). Reportable quantity 100 pounds (45.35 kg)

(45.35 kg).

 Suitably diluted product may be utilized on agricultural land as fertilizer. Keep spill from entering streams, lakes, or any water systems.

Small amounts of Ammonia may be disposed of by discharge into water. A ratio often parts water to one part Ammonia should be sufficient for disposal. The subsequent solution of ammonium hydroxide can be neutralized and should be properly disposed of in accordance with regulations.

Section 14. Transport Information

DOT Shipping Name: AMMONIA, ANHYDROUS, 2.3, RQ, (8), Poison-Inhalation

Hazard Zone "D"

Identification Number: UN 1005

Hazard Class: 2.3 (Poison Gas) Subsidiary 8 (Corrosive)

National Fire Protection Hazardous Rating and Hazardous Materials Identification

Association (NFPA) System Labels:

Anhydrous Ammonia HEALTH = 3

FLAMMABILITY = 1*
REACTIVITY = 0

PERSONAL PROTECTION = H

* NFPA rates this gas a 1 as opposed to a 4 because it is

"difficult to burn".



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Shipping Label: Hazard Class 2.3 (Poison Gas) subsidiary 8 (Corrosive)

Placard

Poison Gas, Corrosive (Subsidiary)

(When Required):

Emergency Response Guidebook (ERG)

ID No 1005; Guide No 125

Section 15. Other Regulatory Information

U.S. Federal Regulations:

CERCLA: Comprehensive Environmental Response, Compensation, and

> Liability Act of 1980 (40 CFR Parts 117 and 302) Reportable Quantity (RQ): 100 lbs (45.4 kgs)

Superfund Amendment and Reauthorization Act The material is subject to the reporting requirements of sections

304, 312 & 313

Sections 302/304: Emergency Planning and Notification (40 SARA Title III:

CFR Part 355) Extremely Hazardous Substances: Ammonia is

listed.

Threshold Planning Quantity (TPQ): 500 lbs (227 kgs)

Reportable Quantity (RQ): 100 lbs (45.4 kgs)

Sections 311/312: Hazardous Chemical Reporting (40 CFR

Part 370)

IMMEDIATE HEALTH: Yes PRESSURE: Yes DELAYED HEALTH: No **REACTIVITY: No**

FIRE: No

Section 313: Toxic Chemical Release Reporting (40 CFR Part

372)

Ammonia is on the list of chemicals which may require

reporting under Section 313.

Section 112 (r): Risk Management Programs for Chemical Clean Air Act:

Accidental Release (40 CFR PART 68)

Ammonia is listed as a regulated substance.

Threshold Quantity (TQ): 10,000 lbs (4535 kgs)

Toxic Substance Control Act TSCA Ammonia is listed on the TSCA inventory

Occupational Safety:

And Health

Process Safety Management of Highly Hazardous Chemicals. Ammonia is listed as a highly hazardous chemical.

Administration OSHA 29 CFR Part 1910.119

Threshold Quantity (TQ): 10,000 lbs (4535 kgs)



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Department of Homeland Security:

The chemical is listed under regulation 6 CFR Part 27, Chemical Facility Anti-Terrorism Standards at storage/process amounts greater than the threshold quantity of 10,000 pounds

Rail Transport Security: The

The chemical is subject to 49 CFR 1580

Section 16. Other Information	
NFPA Rating	
Health Hazard	3 - Short exposure could cause serious temporary or residual injury even though prompt medical attention was given
Fire Hazard	Must be preheated before ignition can occur
Reactivity	Normally stable, even under fire exposure conditions, and are not reactive with water
Fire Hazard	1 - Must be preheated before ignition can occur
Reactivity	0 - Normally stable, even under fire exposure conditions, and are not reactive with water.

This information is based on the current knowledge and is intended to describe the product for the purposes of health, safety and environmental requirements only. It should not therefore be construed as guaranteeing any specific property of the product.

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