

Safety Data Sheet for NITROGEN

1. IDENTIFICATION

Produc t ide ntifie r

Product Name NITRO GEN

Other mea ns ofide nti fication

UN/ ID no. UN1066

Sy nony ms LASER Nitrogen, LASER Nitrogen Ultra, Nitrogen, compressed

Recommended use of the chemical and restrictions on use

Recommende dUse Industrial and professional use.

Uses advise dagains t Consumer use

Details of the s upplier of the s a fe ty data s he e t

TAIYU INDUSTRIAL GASES Limited 16/F, Kowloon building, 555 Nathan Road, Mongkok Kowloon,

Hong Kong TELEPHONE NUMBER: (852)22979277 Chengdu Taiyu Industrial Gases Co.,Ltd Chengluo Avenue, Longquan District,

Chengdu City, China (Mainland)

2. HAZARDS IDENTIFICATION

TELEPHONE NUMBER: (86) 28-88455212(commonly)

Class ifica tion

OSHA Regulatory Status

This chemical is cons idered hazardous by the 2012 OSHA Hazard Communication St andard (29 CFR 1910. 1200).

Gases under pressure	Compress ed gas
Simple asphyxiant s	Yes

Label ele ments



Signal word

Warning

Hazard S ta teme nts

Cont ains gas under pressure; may explode if heat ed May dis place oxygen and cause rapid suff ocat ion

Precautionary S ta teme nts - Prevention

Do not handle until all saf et y precautions have been read and underst ood Useandstoreonlyoutdoors orinawellventilatedplace
Use backflow preventive dev ic e in piping
Use only wit h equipm ent rat ed f or cylinder pressure
Close valve aft er each use and when empt y

Precautionary S ta teme nts - Response

IF I NHAL ED: Rem ove person to f resh air and keep comf ort able f or breat hing. Get medical at t ent ion/ advice.

Precautionary S tate ments - Stora ge

Prot ect from sunlight when am bient t emp erat ure exceeds 52° C/ 125° F

Hazards not otherwise classifie d (HNOC)

Not applic able

Other Information

3. COMPOSITION/INFORMATION ON INGREDIENTS

Chemical Name	C AS N o.	Volume %	Chemical Formula
Nitrogen	7727-37-9	100	N 2

4. FIRST AID MEASURES

Description of first aid meas ures

General advice Show this safety data sheet to the doctor in attendance.

Inhalation Remove to fresh air and keep comfortable for breathing. If breathing is difficult, give oxygen. If

breathing has stopped, give artificial respiration. Get medical attention immediately.

Skin contact None un der normal use. Get me dic al attention if symptoms occur.

Eyecontact None un der normal use. Get me dic al attention if sympt oms occur.

Ingestion Not an expected route of exposure.

Self-protection of the first aider RESC UE PERS ONNEL SHOULD BE EQUIPPED WITH SELF-CONTAINED BREATHING APPARATUS.

Most import a nt symptoms a nd e ffects, both ac ute and delayed

Symptoms Simple asphyxiant. May cause suffocation by displacing the oxygen in the air. Exposure to

oxygen-deficient at mosphere (<19.5%) may cause dizziness, drowsiness, nausea, vomiting, excess saliv ation, diminished mental alertness, los sof consciousness and death. Exposure to atmospheres containing 8-10% or less oxygen will bring about unconsciousness without warning and so quick ly that the individuals cannot help or protect themselves. Lack of sufficient oxygen may cause serious

injury or death.

Indication of a ny imme diate me dical attention and special treatment needed

Note to physiciansTreat symptomatically.

5. FIRE-FIGHTING MEASURES

Suita ble ex tinguis hing media

Use ext inquishin gm eas ures t hat are appropriat e to loc al circ umst ances and t he surroundin g env ironme nt.

Specific extinguishing methods

Cont inue to cool fire exposed cylinders untill flames are ext inguished. Dam age d cylinders should be ha ndled only by specialist s.

Specific ha zards arising from the che mical

Non- flam mable gas. Cylinders may rupt ure under ex t reme heat.

Protective equipme nt and preca utions for fire fighters

As in any fire, wear self -c ont ained breat hing app arat us pressure-de ma nd, MSH A/ NI O SH (approv ed or equivalent) and full prot ect iv e gear.

6. ACCIDENTAL RELEASE MEASURES

Personal preca utions, protective e quipment and eme rge ncy proce dures

Personal preca utions Evacuate personnel to safe areas. Ensure ade quateventilation, especially inconfined areas.

Monit or oxygen lev el. We ar self -c ont ained breat hing apparat us when ent ering area unless

at mosphere is proved to be saf e.

Environmental precautions

Environmental precautions Prevent spreading of vapors through sewers, ventilation systems and confined areas.

Methods and ma terial for c ontainme nt and cleaning up

Methods for containmentStop theflowofgasorremove cylinder to outdoorlocation if this can be done without risk. If leaking the stop of the flow of t

in cont ainer or cont ainer valve, cont actt he appropriate em ergency telepho ne num ber in Section 1

or call your closes t Linde loc at ion.

Methods for clea ning up Return cylinder to Linde or an authorized distributor.

7. HANDLING AND STORAGE

Precautions for safe ha ndling

Advice on safe handling

Protectcylinders fromphysical damage;do notdrag,roll,slide ordrop.Whenmoving cylinders, evenforshortdistance,usea cartdesigned to transportcylinders.Never attemptto lifta cylinder by it's valve protection cap. Never insert an object (e.g. wrench, so rewdriver, pry bar, etc.) into valve cap openings. Doing so may damage valve, causing leak to occur. Use an adjust able strap wrench to remove over-tightorrusted caps. Use onlywithadequateventilation. Use equipment rated for cy linder pressure. Use backf low prevent ived evice in piping. Close valve after each use and when empty. If user experiences any difficulty operating cylinder valved is continue use and contact supplier. Ensure the complete gas system has been checked for leaks before use.

Never put cylinders int o trunk s of cars or unvent ilat ed areas of passenger vehic les. Never att empt to refill a compressedgas cylinder withouttheowner's written consent. Neverstrike an arcon a compressed gas cy linder or make a cylinder a part of an elect ric al circ uit.

Only experienced and prop erly instruct ed persons should handle gases und er pressure. Always st ore and handle compr essed gas cylinders in accordance with Co mpressed G as Association, pamphlet CGA-P1, Saf e Handling of Compressed Gases in Cont ainers.

For addit ional rec ommendat ions consult Compressed Gas Associat ion's (CGA) Saf et y Bullet in SB-2, Oxygen-Deficient At mospheres.

Conditions for sa fe storage, including any inc ompa tibili ties

Storage Conditions

Store in cool, dry, well-ventilated area of non-combustible construction away from heavily traffic ked areas and emergency exits. Keep at temperatures below 52° C / 125° F. Cylinders should bestoreduprightwith valveprotection cap inplace and firmly secured to prevent falling. Full and emptycylinders should be segregrated. Use a "firstin-firstout" inventory system to prevent full cy linders from being stored for excessive periods of time. Stored containers should be periodically checked for general condition and leakage.

Incompatible materials

None know n.

8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Control parameters

Exposure Guidelines

This product, as supplied, does not contain any hazardo us materials withoccupational exposure lim it s est ablis hed by the region specific regulatory bodies.

Appropriate e ngineering c ontrols

Engineering Controls

Local exhaust ventilation to prevent accumulation of high concentrations and maintain air-oxygen lev els at or above 19.5 %. Oxygen det ect ors should be used when asphyxiat ing gases may be released. Syst ems under pressure should be regularly checked for leakages.

Individual protection measures, suc h as pers onal protective e quipment

Eye/ face protection Wear safety glasses with side shields (or gog gles).

Skin andbody protection Work gloves and safety sho es are recommended when handling cylinders.

Respiratory protection Use positive pressure airline respirator with escape cylinder or self contained breathing app aratus

f or oxygen-def icient at mosph eres (<19. 5 %).

General Hygiene Considerations Handle in accordance with good industrial hygiene and safety practice.

9. PHYSICAL AND CHEMICAL PROPERTIES

Information on basic physical a nd che mical properties

Physical state

Appearance
Colorless.
Odor
Odor thres hold
pH
No dat a available
Melting point
Compressed gas
Colorless.
Od orles s.
Not applicable
No dat a vailable
-209.9 °C / -345.9 °F

Evaporation rate Not applicable Not applicable Lower flammability limit: Upper flamma bility limit: Not applicable **Flashpoint** Not applicable Autoignition temperature No dat a available Decomposition tempera ture No dat a available Water solubility Slightly soluble No dat a available Partition coefficient Kinematic viscosity Not applicable

Chemical Name	Molecular weight	Boiling point	Vapor Pressure	Vapor de nsity (air =1)	Gas Density Kg/ m ³@20°C	Cri tic al Tempera ture
Nitrogen	28.01	-196 ° C	Above critical temperat ure	0.97	1.153	- 146. 9 ° C

10. STABILITY AND REACTIVITY

Reactivity

Not react iv e und er norm al condit ions.

Chemical stability

St able under normal condit ions .

Explosion data

Sensitivity to Mechanical Impact None.
Sensitivity to Static Discharge None.

Possibility of Hazardous Reactions

None under normal processing.

Conditions toavoid

None un der recom men ded s t orage and ha ndling condit ions (s ee Section 7).

Incompa tible materials

None know n.

Hazardous Decomposition Products

None know n.

11. TOXICOLOGICAL INFORMATION

Information on likely routes of ex pos ure

Inhalation Product is a simple asphyxiant.

Skin contact No dat a available.

Eyecontact No dat a available.

Ingestion Not an expected route of exposure.

Information on toxicological effec ts

Symptoms No information available.

Delayed and imme dia te e ffec ts as well as c hronic effects from s hort a nd long-term expos ure

 Irritation
 Not classified.

 Sensitization
 Not classified.

 Germ cell muta genicity
 Not classified.

Carcinogenicity This product does not contain any carcinog ens or potentials arcinog ens listed by OSHA, IARC or NTP.

Reproductive toxicity
Developmental Toxicity
STOT - single exposure
STOT - repea ted exposure
Chronic toxicity
Not classified.
Not classified.
Not classified.
Not classified.
None known.
As piration hazard
Not applicable.

Numerical meas ures of toxici ty

Produc tInforma ti on

Oral LD50No information availableDermalLD50No information availableInha lation LC50No information availableInha lation LC50No information available.

12. ECOLOGICAL INFORMATION

Ec otoxici ty

No know n acut e aquat ic t oxicity .

Persiste nce andde gra dabili ty

Not applic able.

Bioacc umula tion

No inf ormat ion available.

13. DISPOSAL CONSIDERATIONS

Waste treatment me thods

Disposal of was tesDo not attempt to dispose of residual waste or unuse d quantities. Return in the shipping container

PROPERLY LABELEDWITHANYVALVE OUTLET PLUGSOR CAPSSECUREDAND VALVEPROTECTION CAP

IN PLACE to Linde f or proper dis posal.

14. TRANSPORT INFORMATION

<u>DOT</u>

UN/ ID no. UN1066

Propershipping name Nit rogen, compressed

Hazard Class 2.2

Description UN 1066, Nitrogen, compressed

Emergency Response Guide Numbe r 121

TDG

UN/ ID no. UN1066

Propershipping name Nit rogen, compressed

Hazard Class

Description UN 1066, Nitrogen, compressed

MEX

UN/ ID no. UN1066

Propershipping name Nit rogen, compressed

Hazard Class 2.2

Description UN 1066, Nitrogen, compressed

IATA

UN/ ID no. UN1066

Propershipping name Nit rogen, compressed

Hazard Class 2.2 **ERGCode** 21 **Special Provisions** A69

Description UN 1066, Nitrogen, compressed

IMD G

UN/ ID no. UN1066

Propershipping name Nit rogen, compressed

Hazard Class 2.2 EmS-No. F-C. S-V

Description UN 1066, Nitrogen, compressed, 2.2

ADR

UN/ ID no. UN1066

Propershipping name Nit rogen, compressed

Hazard Class 2.2 Classification code 1A **Tunnel restriction code** (E) **Special Provisions** 653

Description UN 1066, Nitrogen, compressed

15. REGULATORY INFORMATION

International Inventories

TSCA Complies DSL Complies **EINECS/ELINCS** Complies

Le gen d:

TS CA - U nited States Toxic Substances Control Act Section 8(b) Inventory DS L/ NDS L- Can adian Domestic Substances List/ Non-Domestic Substances List

EINE CS/ E LINCS - E uro pea n Inventory of Existing Chemical Substances/ Euro pea n List of Notified Chemical Substances

US Federal Regulations

SARA 313

Section 313 of Title I II of the Superfund Amend ments and Reauthorization Act of 1986 (SAR A). This product does not contain any chemicals which are subject to the reporting requirements of the Act and Title 40 of the Code of Federal Regulations, Part 372

SARA 311/ 312 Hazard Categories

Acute Health Hazard No Chronic Health Hazard Nο Fire Hazard No

Sudde nrele ase of pressure hazard	Yes	
Reactive Hazard	No	

CERCLA

This mat erial, as supplied, does not cont ain any subst ances regulated as hazard ous subst ances under the Comprehens ive Environmental Response Compensation and Liability Act (CERCLA) (40 CFR 302) or the Superfund Amendments and Reauthoriz at ion Act (SARA) (40 CFR 355). There may be specific reporting requirements at the local, regional, or state level pertaining to releases of this material

Clean Air Act, Section 112 Hazardous Air P ollutants (HAPs) (see 40 CFR 61)

This product does not cont ain any subst ances regulat ed as hazardous air pollut ant s (HAP S) und er Sect ion 112 of t he Clean Air Act Amen dm e nts of 1990.

CWA (Clean Wate r Act)

This product does not cont ain any subst ances regulat ed as pollut ant s pursua nt to t he Clean Wat er Act (40 CFR 122. 21 and 40 CFR 122. 42).

Risk and Process Safe ty Manage mentPrograms

This mat erial, as supplied, does not cont ain any regulat ed subst ances with specified thresholds under 40 CFR Part 68.

This product does not cont ain any subst ances regulat ed as Highly Hazardous Chemicals pursuant to the 29 CFR Part 1910. 110.

US State Regulations

California Proposi tion 65

This product does not cont ain any Prop os it ion 65 chemicals

End of Safe ty Data S hee t