

# **MATERIAL SAFETY DATA SHEET (MSDS)** NITROGEN

(Please ensure that this MSDS is received by an appropriate person)

DATE: January 2018	Version 4	Ref. No.: MS095
1 PRODUCT AND COMPANY IDENTIFICATION		Extinguishing Media
Product Name Chemical Formula Trade Names	Nitrogen N2 Nitrogen, Compressed (Tec) Nitrogen, Instrument Grade Nitrogen, Pharmaceutical Grade Nitrogen, ELCAP Compressed, Instrument, ultra high purity & Pharmaceutical Grades have French Grey (H.30) bodies with black shoulders. Relevant decals/stencilling shall be on bodies of cylinders. ELCAP shall have a Protea Pink (A.58) body, with "ELCAP" stencilled on body of the cylinder.	As Nitrogen is an inert gas, it does not contribute to a fir help with the extinguishing by reducing the oxygen conter by dilution to below the level to support combustion. <b>Specific Hazards</b> Nitrogen does not support life. It can act as a simple as diluting the concentration of oxygen in the air below th support life. <b>Emergency Actions</b> If possible, shut off the source of excess Nitrogen. Evacua cylinders should be removed from the vicinity of the fire. C that cannot be removed should be cooled with water from distance. Cylinders which have been exposed to excessiv should be clearly identified and returned to supplier. CON NEAREST AFROX BRANCH.
Colour coding Valve		
Valve	ELCAP No. 2 type-Brass 5/8inch BSP right hand female. All the other grades shall be fitted with 3 SN – Brass, ¾ inch BSP right hand female valves.	Protective Clothing Self-contained breathing apparatus. Safety gloves and boots, should be worn when handling cylinders. Environmental Precautions
Company Identification AFROX Malawi Limited Johnstone Road Ginnery Corner Blantyre Tel No: +265(1) 871 611 Fax No: +265(1) 871 260	Johnstone Road Ginnery Corner	Nitrogen is lighter than air and disperses rapidly in the a Care should be taken when entering a potentially oxyg environment. If possible, ventilate the affected area.
	Tel No: +265(1) 871 611 Fax No: +265(1) 871 260	6 ACCIDENTAL RELEASE MEASURES
		Personal Precautions
EMERGENCY NUMBER +265 (1) 871 611 (24 hours) 2 COMPOSITION/INFORMATION ON INGREDIENTS		Do not enter any area where nitrogen has been spilled u have shown that it is safe to do so.

Chemical Name Chemical Family	Nitrogen Inert gas
CAS No.	7727-37-9
UN No.	1066
ERG No.	121
Hazchem Warning	2 C Non-flammable Gas

# **3 HAZARDS IDENTIFICATION**

# Main Hazards

All cylinders are portable gas containers, and must be regarded as pressure vessels at all times. Nitrogen does not support life. It can act as a simple asphyxiant by diluting the concentration of oxygen in air below the levels necessary to support life.

# **Adverse Health Effects**

Inhalation of nitrogen in excessive concentrations can result in dizziness, nausea, vomiting, loss of consciousness and death.

# **Chemical Hazards**

Nitrogen is relatively inert to most materials under ordinary conditions. It becomes more reactive at elevated temperatures, and combines with hydrogen, oxygen and some metals.

**Biological Hazards** No known effect.

### Vapour Inhalation

As nitrogen acts as a simple asphyxiant death may result from errors in judgement, confusion, or loss of consciousness which prevents self-rescue. At low oxygen concentrations, unconsciousness and death may occur in seconds without warning.

# 4 FIRST AID MEASURES

Eye/Skin Contact	No known effect.
Ingestion	(See Section 3 above)
Inhalation	

Prompt medical attention is mandatory in all cases of overexposure to Nitrogen. Rescue personnel should be equipped with self-contained breathing apparatus. Conscious persons should be assisted to an uncontaminated area and inhale fresh air. Quick removal from the contaminated area is most important. Unconscious persons should be removed to an uncontaminated area, and given mouth-to-mouth resuscitation and supplemental oxygen.

### **5 FIRE FIGHTING MEASURES**

ire, but could ent of the air

sphyxiant by the levels to

ate area. All Cylinders n a safe ve heat NTACT THE

nd shoes, or

atmosphere. gen-deficient

unless tests

**Environmental Precautions** Nitrogen does not pose a hazard to the environment.

Small Spills

Shut off the source of escaping nitrogen. Ventilate the area. Large Spills

Evacuate the area. Shut off the source of the spill if this can be done without risk. Restrict access to the area until completion of the cleanup procedure. Ventilate the area using forced-draught if necessary.

# 7 HANDLING AND STORAGE

Do not allow cylinders to slide or come into contact with sharp edges. Nitrogen cylinders may be stacked horizontally provided that they are firmly secured at each end to prevent rolling. Use a "first in - first out" inventory system to prevent full cylinders from being stored for excessive periods of time. Keep out of reach of children.

# **8 EXPOSURE CONTROLS/PERSONAL PROTECTION**

# **Occupational Exposure Hazards**

As nitrogen is a simple asphyxiant, avoid any areas where spillage has taken place. Only enter once testing has proved the atmosphere to be safe.

#### **Engineering Control Measures**

Engineering control measures are preferred to reduce exposure to Oxygen-depleted atmospheres. General methods include forceddraught ventilation, separate from other exhaust ventilation systems. Ensure that sufficient fresh air enters at, or near floor level.

# **Personal Protection**

Self-contained breathing apparatus should always be worn when entering area where oxygen depletion may have occurred. Safety goggles, gloves and shoes or boots should be worn when handling cylinders.

Skin No known effect.

# 9 PHYSICAL AND CHEMICAL PROPERTIES

# PHYSICAL DATA

Chemical Symbol N<sub>2</sub> 28,013 Molecular Weight Specific Volume @ 20°C & 101,325 kPa 861,5ml/g Density, gas @ 101,325 kPa and 20°C 1,25 kg/m Relative density (Air = 1) @ 101,325 kPa 0,967 Colour None Taste Non



MATERIAL SAFETY DATA SHEET (MSDS)

Page 2 of 2

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# **10 STABILITY AND REACTIVITY**

# Conditions to avoid

The dilution of the oxygen concentration in the atmosphere to levels which cannot support life. Never use cylinders as rollers or supports, or for any other purpose than the storage of Nitrogen. Never expose cylinders to excessive heat, as this may cause sufficient build-up of pressure to rupture the cylinders.

### **Incompatible Materials**

As Nitrogen is inert it may be contained in systems constructed of any of the common metals which have been designed to safely withstand the pressures involved.

Hazardous Decomposition Products None

# **11 TOXICOLOGICAL INFORMATION**

Acute Toxicity	No known effect			
Skin & eye contact	No known effect			
Chronic Toxicity	No known effect			
Carcinogenicity	No known effect			
Mutagenicity	No known effect			
Reproductive Hazards	No known effect			
(For further information see Section 3. Adverse Health effects)				

# **12 ECOLOGICAL INFORMATION**

Nitrogen is lighter than air and can cause pockets of oxygen depleted atmosphere in low-lying areas. It does not pose a hazard to the ecology

### **13 DISPOSAL CONSIDERATIONS**

#### **Disposal Methods**

Small amounts may be blown to the atmosphere under controlled conditions. Large amounts should only be handled by the gas supplier.

#### **Disposal of Packaging**

The disposal of cylinders must only be handled by the gas supplier.

# **14 TRANSPORT INFORMATION**

**ROAD TRANSPORTATION** UN No 1066 ERG No 121 Hazchem warning 2C Non-flammable Gas SEA TRANSPORTATION IMDG Class Packaging group label

1066

Non-flammable gas



### AIR TRANSPORTATION

ICAO/IATA Code	1066			
Class	2.2			
Packaging group				
Packaging instructions				
- Cargo	200			
- Passenger	200			
Maximum quantity allowed				
- Cargo	150kg			
- Passenger	75kg			

15 REGULATORY INFORMATION

Non-flammable EEC Hazard class National legislation OHSact and Regulations 85 of 1993.

Reference SANS 10234 and its supplement.

**16 OTHER INFORMATION** 

**Bibliography** Compressed Gas Association, Arlington, Virginia Handbook of Compressed Gases – 3<sup>rd</sup> Edition

Matheson. Matheson Gas Data Book – 6<sup>th</sup> Edition SABS 0265 - Labelling of Dangerous Substances

### **EXCLUSION OF LIABILITY**

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