

MATERIAL SAFETY DATA SHEET

OXYGEN

DATE: April 2001

1 PRODUCT AND COMPANY IDENTIFICATION

PRODUCT IDENTIFICATION

Product Name OXYGEN

Chemical Formula O₂

Trade Names Oxygen, Compressed

Oxygen, Instrument Grade (N2.5) Oxygen, EP Grade (N2.7) Oxygen, IG Zero (N4.5) Oxygen, UHP (N4.5) Medical Oxygen

Colour Coding. Compressed, IG, EP, IG Zero and UHP

cylinders all have black bodies. The relevant decals or stencilling depict the

actual grades. Medical Oxygen

Black Body with a white shoulder.

Valves Compressed, IG, EP, IG Zero and Medical grades have 3 SO- Brass, 5/8 inch BSP right hand female valves.

Medical oxygen cylinders could also have the revenant Pin Index valves

fitted

UHP grade has the Neriki-Brass 5/8

inch BSP right hand female valve

fitted.

Company Identification African Oxygen Limited

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2 COMPOSITION/INFORMATION ON INGREDIENTS

Chemical Name Oxygen
Chemical Family Oxidant
CAS No. 7782-44-7
UN No. 1072
ERG No. 122

Hazchem Warning 5 A Non-flammable gas

3 HAZARDS IDENTIFICATION

must be regarded as pressure vessels at all times. Oxygen is non-flammable, but readily supports combustion. Never permit oil, grease or other readily combustible substance to come into contact with high concentrations of

Oxygen.

Adverse Health Central nervous system toxicity including

Effects dizziness convulsions and loss of

consciousness can occur after only 2-3 hours of exposure to pure oxygen at 2 or more atmospheres. Retrosternal soreness, associated with coughing and breathing difficulties, made worse by smoking and exposure to cold air can occur after breathing pure oxygen at

atmospheric pressure for several hours.

Chemical Hazards Oxygen is non-flammable, but strongly supports

combustion (including some materials which do not normally burn in air). Since dry Oxygen is non-corrosive, most materials of construction are suitable. Avoid all flammable materials.

Biological Hazards No known effect.

Vapour Inhalation Pure oxygen is a local irritant to mucous

membranes and, with extended continued

exposure, can be destructive to lung tissue.

Eye Contact No known effect.
Skin Contact No known effect.
Ingestion No known effect.

Prompt medical attention is mandatory in all cases of overexposure to Oxygen. Rescue personnel should be cognisant of extreme fire hazard associated with oxygen-rich atmospheres. Conscious persons should be assisted to an uncontaminated area and inhale fresh air. They should be kept warm and quiet. Quick removal from the contaminated area is most important. The physician should be informed that the patient has experienced hyperoxia.

Eye Contact No known effect.
Skin Contact No known effect.
Ingestion No known effect.

5 FIRE FIGHTING MEASURES

Extinguishing media As Oxygen is non-flammable, but strongly

supports combustion, the correct type of extinguishing should be used depending on

the combustible material involved.

Specific Hazards Oxygen vigorously accelerates combustion.

Materials that would not normally burn in air could combust vigorously in atmospheres having high concentrations of Oxygen.

Emergency Actions If possible, shut off the source of escaping

Oxygen. Evacuate area. All cylinders should be removed from the vicinity of the fire. Cylinders that cannot be removed should be cooled with water from a safe distance. Cylinders which have been exposed to excessive heat should be clearly identified and returned to supplier. CONTACT THE

NEAREST AFROX BRANCH.

Protective Clothing Safety goggles, gloves and safety shoes

should be worn when handling cylinders.

Environmental precautions. As the gas is heavier than air, pockets of

Oxygen-enriched air could occur. These could lead to the fire spreading rapidly. If possible, ventilate the affected area.

6 ACCIDENTAL RELEASE MEASURES

Personal Precautions Although Oxygen is not itself combustible, it

supports and accelerates combustion. Clothes and other materials, not normally considered flammable, will burn fiercely in the presence of Oxygen, and can be set alight by a single

spark, or even hot cigarette ash.

Environmental Oxygen does not pose a hazard to the

precautions environment. Beware of Oxygen-enriched

atmospheres coming into contact with readily combustible materials

Small spills Shut off the source of excess Oxygen.

Ventilate the area.

Large spills Evacuate the area. Shut off the source of the

spill if this can be done without risk. 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. Cylinders of Oxygen should not be stored near cylinders of acetylene or other combustible gases. Oxygen cylinders may be stacked horizontally provided that they are firmly secured at each end to prevent rolling. Prevent dirt, grit of any sort, oil or any other lubricant from entering the cylinder valves, and store cylinders well clear of any corrosive influence, e.g. battery acid. Compliance with all relevant legislation is essential. 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
 Avoid exposure to oxygen-enriched

 Exposure
 atmospheres, as this could result in clothing

 Hazards
 becoming saturated by oxygen. On ignition

the clothing could burn fiercely resulting in

serious burns.

Engineering control

measures

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

level.

Personal protection Safety goggles, gloves and shoes should be

worn when handling cylinders.

Skin No known effect.

9 PHYSICAL AND CHEMICAL PROPERTIES

PHYSICAL DATA

10 STABILITY AND REACTIVITY

Conditions to avoid The build up

The build up of Oxygen-enriched atmospheres as, depending on temperature, oxygen reacts with all of the elements, excepting the inert gases, to form oxides. These reactions can sometimes be violent, as with highly combustible materials such as oil and grease. Never use cylinders as rollers or supports, or for any other purpose than the storage of Oxygen. Never expose cylinders to excessive heat, as this may cause sufficient build-up of pressure to rupture the cylinders.

Incompatible Since dry Oxygen is non-corrosive,

Materials most materials of construction are suitable.

Avoid all flammable materials. (For further information see Section 3, Chemical

Hazards).

Hazardous Decomposition Products -None

11 TOXICOLOGICAL INFORMATION

Acute Toxicity
Skin & eye contact
Chronic Toxicity
Carcinogenicity
Mutagenicity
Reproductive Hazards
No known effect.

(For further information see Section 3. Adverse Health Effects).

12 ECOLOGICAL INFORMATION

Oxygen is heavier than air and care should be taken to avoid the formation of Oxygen-enriched pockets. 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 containers must only be

handled by the gas supplier.

14 TRANSPORT INFORMATION

ROAD TRANSPORTATION

UN No. 1072 ERG No 122

Hazchem warning 5A Non-flammable gas

SEA TRANSPORTATION

IMDG 1072

Class

Packaging group

Label Non-flammable gas

AIR TRANSPORTATION

ICAO/IATA Code 1072

Class Non-flammable

Packaging group 2.2
Packaging instructions
- Cargo 200
- Passenger 200

Maximum quantity allowed

Cargo 100kg
Passenger 75kg

15 REGULATORY INFORMATION

EEC Hazard class Non-flammable

Risk phrases R8 Contact with combustible material may

cause fire

R37 Irritating to respiratory system R 44 Risk of explosion if heated under

onfinement.

R48 Danger of serious damage to health by

prolonged exposure.

Safety phrases S2 Keep out of reach of children

S9 Keep container in a well-ventilated place

S15 Keep away from heat S21 When using do not smoke

S27 Take off immediately all contaminated

clothing.

National Legislation: None

Refer to SABS 0265 for explanation of the above.

16 OTHER INFORMATION

Bibliography

Compressed Gas Association, Arlington, Virginia Handbook of Compressed Gases - 3rd Edition Matheson. Matheson Gas Data Book - 6th Edition

17 EXCLUSION OF LIABILITY

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