

MATERIAL SAFETY DATA SHEET **ETHANE**

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

Date: April 2020 Version2

Ref no.: MSNIG013

PRODUCT AND COMPANY IDENTIFICATION

PRODUCT IDENTIFICATION **ETHANE** Product Name Chemical Formula C_2H_6 Trade Name Ethane

Colour coding Signal Red (A.11) body with the relevant

stenciling on the body.

Valve Neriki - Brass 5/8-inch BSP left hand

female

Company Identification African Oxygen Limited

23 Webber Street Selby, Johannesburg Fax No:011 490 0506 Tel No: 011 490 0400

EMERGENCY No 0860 111 185 or 011 873 4382(24 hours)

COMPOSITION/INFORMATION ON INGREDIENTS

Chemical Name Ethane

Chemical Family Saturated hydrocarbon

CAS No. 74-84-0 UN No. 1035 ERG No 115

Hazchem Warning 2 A Flammable gas

HAZARDS IDENTIFICATION

Main Hazards All cylinders are portable gas containers, and

must be regarded as pressure vessels at all times. Ethane is highly flammable and is slightly heavier than air. This could cause

pockets of gas to collect in low-lying areas.

Adverse Health

The gas is a simple asphyxiant, and at high concentrations could cause narcosis. Effects

definite symptoms have been observed in concentrations up to 5%. Direct contact with the liquid form can cause frostbite and freeze-

burns in exposed tissues. None.

Chemical hazards **Biological Hazards**

Eye contact (gas)

No known effect (Liquid) Serious burns Skin contact (gas) No known effect (Liquid) Serious burns

Ingestion (liquid) Serious burns

4 FIRST AID MEASURES

Prompt medical attention is mandatory in all cases of overexposure to vaporized Ethane. Rescue personnel should be equipped with selfcontained breathing apparatus. In case of frostbite from contact with the liquid phase, place the frostbitten part in warm water, about 40 -42°C. If warm water is not available, or is impractical to use, wrap the affected part gently in blankets. Encourage the patient to exercise the affected part whilst it is being warmed. Do not remove clothing while frosted. 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.

Eye contact

(With liquid phase) Immediately flush with large quantities of tepid

water, or with sterile saline solution. Seek

medical attention.

Skin contact

(With liquid phase) See above for handling frostbite.

Ingestion Ingestion is unlikely. Liquid could cause severe

FIRE FIGHTING MEASURES

Extinguishing media Do not extinguish fire unless the leakage can be

Do not use water jet, use dry stopped.

chemical, CO2 or foam.

Specific hazards The rupturing of cylinders or bulk containers

> due to excessive exposure to a fire could result in a BLEVE (Boiling Liquid Expanding Vapour Explosion), with disastrous effects. flammability limits in air for Ethane are between 3 and 12,5%, extreme care must be

taken when handling leaks.

If possible, shut off the source of the spillage. **Emergency actions**

Evacuate area. Post notices, "No naked lights no smoking". Prevent liquid or vapour from entering sewers, basements and workpits. Keep cylinders or bulk vessels cool by spraying with water if exposed to a fire. CONTACT THE

NEAREST BOC BRANCH

Protective clothing Self-contained breathing apparatus.

gloves and shoes, or boots, should be worn

when handling cylinders.

Environmental Vaporized Ethane gas is heavier than air and Precautions

could form pockets of oxygen-deficient

atmosphere in low-lying areas.

ACCIDENTAL RELEASE MEASURES

Personal Do not enter any area where Ethane has been Precautions spilled unless tests have shown that it is safe to

Environmental the danger of widespread formation of

explosive Ethane/air mixtures should be taken Precautions

into account. Accidental ignition could result in

a massive explosion.

Small spills Do not extinguish the fire unless the leakage can

> be stopped immediately. Once the fire has been extinguished and all spills have been stopped,

ventilate the area.

Stop the source if it can be done without risk. Large spills

> Contain the leaking liquid, with sand or earth, or disperse with special water/fog spray nozzle. Allow evaporating. Take the precautions as listed above under "Emergency Actions". Restrict access to the area until completion of the clean-up procedure. Ventilate the area using All electrical forced draught if necessary.

equipment should be flameproof.

7 HANDLING AND STORAGE

Cylinders containing Ethane should only be handled and stored in the vertical position. Cylinders should never be rolled. Do not allow cylinders to slide or come into contact with sharp edges and they should be handled carefully. Ensure that cylinders are stored away from other oxidants. Comply with all local legislation. Keep out of reach of children.

EXPOSURE CONTROLS/PERSONAL PROTECTION

Occupational Exposure hazards

as vaporized Ethane is a simple asphyxiant, avoid any areas where spillage has taken place. Only enter once testing has proved the

atmosphere to be safe.



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Engineering control measures are preferred to Control measures reduce exposures. General methods include

forced-draught ventilation, separate from other exhaust ventilation systems. Ensure that sufficient fresh air enters at, or near, floor level. Ensure that all electrical equipment is

flameproof.

Personal protection Self-contained breathing apparatus should

always be worn when entering an area where oxygen depletion may have occurred. Safety goggles, gloves and shoes or boots should be

worn when handling cylinders.

Skin Wear loose-fitting overalls, preferably without

pockets.



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9 PHYSICAL AND CHEMICAL PROPERTIES

PHYSICAL DATA

Chemical Symbol C_2H_6 Molecular Weight 30,07 Specific volume @ 20°C & 101,325 kPa 796 ml/g Relative density of gas @ 101,325 kPa (Air=1) 1,048 Auto ignition temperature 472,2°C 3.0 - 12,5% (by Flammability limits in air volume) Colour None Taste None Odour None

10 STABILITY AND REACTIVITY

Conditions to avoid The dilution of the oxygen concentration in the

atmosphere to levels that cannot support life. The formation of explosive gas/air mixtures.

Incompatible Any common, commercially available metals

Materials may be used with Ethane because it is noncorrosive, though installation must be designed

to withstand the pressures involved and must comply with all state and local regulations.

 Hazardous
 Ethane is relatively stable. However, on

 Decomposition
 combustion, toxic compositions, typically

 Products
 carbon monoxide may be formed, depending on

conditions.

11 TOXICOLOGICAL INFORMATION

Acute Toxicity
Skin & eye contact
Chronic Toxicity
No known effect
No known effect
No known effect

Carcinogenicity Severe cold burns can result in carcinoma

Mutagenicity No known effect Reproductive Hazards No known effect

For further information, see Section 3. Adverse Health Effects

12 ECOLOGICAL INFORMATION

Vaporized Ethane is heavier than air, and can cause pockets of oxygen-depleted atmosphere in low-lying areas. It does not pose a hazard to the ecology, unless the gas/air mixture is ignited.

13 DISPOSAL CONSIDERATIONS

Disposal Methods Disposal of Ethane, as with other gases, should

be undertaken only by personnel familiar with the gas and the procedures for disposal. Contact the supplier for instructions. In general, should it become necessary to dispose of Ethane, the best procedure, as for other flammable gases, is to burn them in suitable burning units available in the plant. This should be done in accordance with appropriate

regulations.

Disposal of The disposal of containers must only be

Packaging handled by the gas supplier.

14 TRANSPORT INFORMATION

ROAD TRANSPORTATION

UN No. 1035 ERG No 115

Hazchem warning 2 A Flammable gas

SEA TRANSPORTATION

IMDG 1035

Label Flammable gas

AIR TRANSPORTATION

ICAO/IATA Code 1035
Class 2.1
Packaging group none
Packaging instructions
- Cargo 200

- Cargo 200 - Passenger Forbidden

Maximum quantity allowed

Cargo 150 kgPassenger Forbidden

15 REGULATORY INFORMATION

Reference standard: SANS 10234 and supplement National legislation: OHSAct and Regulation (85 of 1993)

16 OTHER INFORMATION

Bibliography

SANS 10234-Global Harmonized System of Classification and Labelling Chemicals and Matheson Gas Data Book

EXCLUSION OF LIABILITY

Information contained in this publication is accurate at the date of publication. The company does not accept liability arising from the use of this information, or the use, application, adaptation or process of any product described herein.

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