

MATERIAL SAFETY DATA SHEET (MSDS) AFROXPAC SELF-CONTAINED SELF-RESCUER (SCSR) 60+

Please ensure that this MSDS is received by the appropriate person

DATE: January 2018 Ref. No.: MS031

Version 2

| 1 | PRODUCT | and | COMPANY | IDENTIFIC | ATION |
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Product Name Afroxpac Self-Contained Self-Rescuer

(SCSR)

Oxygen Generator Svnonvm

Trade Name Afroxpac Self-Contained Self-Rescuer

60 +

Company Identification African Oxygen Malawi Limited

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EMERGENCY NUMBER

+265(1) 871 611(24 HOURS)

Use(s) The AfroxPac SCSR is an oxygen generator that is designed to facilitate

escape from irrespirable atmospheres e.g. an underground fire in the case of

mining or tunnelling.

COMPOSITION INFORMATION

TABLE: COMPOSITION DATA (WT % of total device and of

active chemicals contained in the device)

WT% of Hazardous Chemicals Ingredients Only

WT% of Total

UN No. CAS No. Device

Furthermore, triggering of the oxygen capsule

cannot initiate any chemical reaction.

Adverse Health

Effects

There are no recognized hazards associated directly with unused Afroxpac SCSR. If the SCSR is damaged in such a way that the chemical canister ruptures exposing and/or spilling chemicals, adverse health effects are as for the

chemicals themselves.

Chemical Hazards Potassium superoxide is a strong oxidiser (Rating

5.1) and lithium hydroxide is a corrosive solid (Rating 8). When reacted with water, potassium superoxide produces potassium hydroxide as a byproduct. Potassium hydroxide is a highly alkaline substance and must be dealt with accordingly.

Biological Hazards

Unknown.

Vapour Inhalation.

Inhalation of potassium superoxide can cause chemical burns to the respiratory tract. Inhalation of lithium hydroxide can cause severe irritation of the tissues of the respiratory

tract.

Eye/skin Contact Contact with potassium superoxide and

lithium hydroxide may cause irritation,

inflammation or severe burns.

Ingestion Ingestion of potassium superoxide and

lithium hydroxide can lead to irritation and chemical burns of the gastrointestinal tract.

| Potassium Superoxide | 81.2 – 82.4 | 12.7 13.7 | 2466 | 12030-88-5 | _ |
|-------------------------|-------------------|-----------|------|------------|------|
| Lithium Hydroxide | 17.6 - 18.8 | 2.9 | 2680 | 7440-47-3 | |
| | OXYGEN STARTER | | | | inte |
| Oxygen | - | 0.25 - | 1072 | 7782-44-7 | |

| 0.33 | | | | | | |
|---------------|---|------|-----------|--|--|--|
| GAS GENERATED | | | | | | |
| Oxygen | - | 1072 | 7782-44-7 | | | |

UN No. (SCSR) 3356

Hazchem Warning Oxygen generator

FIRST AID MEASURES

Prompt medical attention is mandatory in all cases of severe overexposure to the chemical contents in the Afroxpac SCSR.

An unopened Afroxpac SCSR or an opened Afroxpac SCSR where the ternal contents are still intact poses no danger to health and

safety. If the SCSR is damaged in such a way that the chemical

canister ruptures exposing and/or spilling the chemicals, first aid measures are to be followed as for the chemicals themselves.

Eye/Skin Contact: Irrigate thoroughly with water for at least 15 minutes and obtain medical attention.

Ingestion Wash out the mouth thoroughly using copious amounts of water. DO NOT induce

vomiting. Obtain medical attention.

Inhalation Move person to fresh air and give artificial

respiration if victim is not breathing. Administer oxygen if breathing is difficult. If not breathing, give artificial respiration. Obtain medical

attention 5 FIRE FIGHTING MEASURES

Extinguishing Media Use a dry powder fire extinguisher.

Specific Hazards Water must NOT be used to extinguish the

fire as water will react with any exposed oxidizing chemical from the Afrox SCSR leading to the generation of oxygen. This could result in localised oxygen-enrichment of the atmosphere thus potentially promoting

combustion.

Emergency Actions If possible, remove all containers from the

vicinity of fire. Do not use water to cool the containers. Evacuate the area. CONTACT

3 HAZARDS IDENTIFICATION

Main Hazards The hazardous chemicals are safely contained in the device, which has been designed to withstand harsh underground mining conditions. If the protective container is opened small amounts of oxygen will be released as the chemical reacts to the moisture in the air - this process is very slow if not accelerated by actually donning the unit and breathing through it. The pressurised oxygen selfstarter contains 6 to 8 g of compressed dry oxygen in a sealed capsule at a pressure of approximately 20 MPa. This oxygen is provided to partially fill the breathing bag of the device when the device is activated in order to provide breathable air to the user until the chemical reaction of the potassium superoxide produces sufficient oxygen. The capsule cannot be accidentally triggered and can only be triggered by means of deliberate operation of a triggering mechanism that is exposed when the protective container is opened.



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THE NEAREST AFROX BRANCH OR THE SUPPLIER.

Protective Clothing Approved hazardous dust respirator, safety goggles, rubber gloves and overalls.

6. ACCIDENTAL RELEASE MEASURES

Personal Precautions

Do not enter any area where the chemical contents of the Afroxpac SCSR have been spilled unless safe to do so.

Environmental Precautions

Do not allow the chemical contents to enter the environment or sewers.

Large/Small Spills

Contain the Afroxpac SCSR apparatus and any material in a clean and dry container (a steel bin is recommended) and cover. Provided there is no fire, wash down spillage area with large amounts of water whilst ensuring good ventilation to dissipate any excess oxygen.

7 HANDLING AND STORAGE

Handling When sealed in its protective plastic container, the

Afroxpac SCSR can be handled without any special

personal protective equipment.

Storage Storage of the device should be in a clean and dry

environment away from direct heat and sunlight. The preferred temperature range is -10 to 55 °C.

8 EXPOSURE CONTROLS/PERSONAL PROTECTION

Occupational Exposure Hazards

Keep containers closed. In the event of accidental opening, seal the contents of the device in a durable polyethylene bag.

Engineering Control Measures

Not applicable.

Personal Protection

Use an approved hazardous dust respirator, safety goggles, rubber gloves and overalls in the event of exposure of the chemicals contained in the Afroxpac SCSR.

9 PHYSICAL AND CHEMICAL PROPERTIES PHYSICAL DATA

Colour Black plastic protective

casing engraved with identification information.

Taste None. Odour None.

10 STABILITY AND REACTIVITY

Conditions to Avoid

In a situation where the unit gets badly damaged by some event causing the chemicals to be exposed or spill from it, the following hazards can occur; if in contact with moisture, the exposed chemicals could start reacting and release oxygen in fairly large amounts (up to 150 litres per SCSR). This reaction is exothermic and generates heat.

Incompatible Materials

Substances incompatible with the exposed chemicals are: acids, oxidising materials, organic materials, reducing agents and combustibles. Exposure to any of these could potentially result in fire.

Hazardous Decomposition Products

There are no hazardous decomposition products from the oxygen generator; only oxygen which supports combustion is produced from the decomposition of the chemicals in the generator. When reacted with water, potassium superoxide produces oxygen and potassium hydroxide as a by-product. Potassium hydroxide is a highly alkaline substance and must be dealt with accordingly.

11 TOXICOLOGICAL INFORMATION

Detailed toxicological information is contained in the material safety data sheets for the active chemical contents of the device.

12 ECOLOGICAL INFORMATION

The SCSR chemicals pose a potential hazard to the ecology. Detailed ecological information is contained in the material safety data sheets for these. The material is highly alkaline and must be disposed of safely.

13 DISPOSAL CONSIDERATIONS

General

Do not discharge into any place where its accumulation could be dangerous. Do not discharge the chemical contents into sewers. Waste disposal must be in accordance with appropriate national, state or local regulations. Contact Afrox or the relevant supplier if guidance is required.

14 TRANSPORT INFORMATION

UN No. 3356

Oxygen generator, chemical

CL – 5.1 PG – II

PI - 565

Pieces 1 – 10kg

15 REGULATORY INFORMATION

This devise is an oxygen generator and there is no regulatory information known. However the device is classified as an "article" as defined in American legislation "29 CFR 19100.1200 (b)(6)(v) -July 1, 1995'. 'Articles' do not require MSDS.

16 OTHER INFORMATION

Bibliography

Handbook of Compressed Gases - 3rd Edition Matheson. Matheson Gas Data Book - 6th Edition SANS 10265 - Labelling of Dangerous Substances American legislation "29 CFR 19100.1200 (b)(6)(v) -July 1, 1995

EXCLUSION OF LIABILITY

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