

# **Environmental and recycling information:**

Waste Electrical & Electronic Equipment, oxygen sensors and batteries.

Of

### Viamed Ltd

#### 1 INTRODUCTION

Viamed Ltd. is concerned in the design, manufacture, servicing, distribution and sales of Oxygen Monitoring Equipment and the related accessories. We recognize that our operations have an effect on the environment and we wish to minimize the potentially harmful effects of such activity wherever and whenever possible. We also recognise that good environmental management must be an integral and fundamental part of our corporate business strategy.

#### **2 POLICY STATEMENT**

Our policy is to meet or exceed all environmental regulations, laws and codes of practice. We are committed to the prevention of pollution, promotion of recycling, a reduction of waste and to minimizing the impact of our operations on the environment. This environmental policy is the company's statement of environmental goals, which outline our commitment to continual environmental improvement.

#### **3 COMMUNICATION TO STAFF**

To be successful, the environmental policy statement needs to be company-wide and therefore commitment is required from the whole workforce. The Managing Director has specific responsibility for policy development, coordination and evaluation of performance. Line managers have an important role to play in helping employees to understand and implement the relevant aspects of this policy in their day-to-day work through the regular communication of objectives, action plans and achievements. This will be achieved through training programs and electronic fully digital 'paperless' systems.

#### 4 GOALS

#### 4.1 Energy Use

We endeavor to use environmentally safe and sustainable energy sources to meet our needs.

#### 4.2 Resources

We will improve our environmental performance by conserving energy, water, wood, paper and other resources, particularly those which are scarce or non-renewable, through efficient use and careful planning, while still providing a safe and comfortable working environment.

#### 4.3 Products

We will consider the environmental impacts of our products at all stages of their life cycle - from design, to manufacturing, customer use, and finally disposal.

#### 4.4 Recycling

We will promote recycling and the use of recycled and refurbished products and materials where such alternatives are economical and suitable, while reducing consumption of materials wherever possible.

### 4.5 Waste Disposal

We will minimise waste, especially hazardous waste, in all our operations and product development and will dispose of all waste through safe and responsible methods. We meet the requirements with regard to disposal of WEEE and hazardous waste in accordance with the WEEE Directive 2006 and The



Hazardous Waste Regulations 2005 through a fully licensed waste management company. In regard to the Waste Electrical and Electronic Equipment Regulations 2006 our Environment Agency producer registration number is **WEE/DD1952ZQ**.

#### 4 6 Wildlife

We will ensure that any products used or derived from wildlife, such as timber and plants, are from sustainable sources, and comply with UK and EU and international trading rules.

### 4.7 Suppliers

We will work with our suppliers to ensure they recognize and reduce the environmental impact of their products and transportation through a quality purchasing policy.

### 4.8 Transportation

Through coordinating route planning and delivery schedules we will seek to realise the dual benefits of reduced fuel consumption and lower exhaust emissions.

#### 4.9 Pollution

We will monitor relevant discharges and emissions to air, land and water to assess what action is necessary to reduce pollution or the risk of pollution. We will phase out, where practical, ozone depleting substances and minimize the release of greenhouse gases, volatile organic compounds, vehicle emissions and other substances damaging to health and the environment.

#### 4.10 Buildings

We will ensure, where practicable, that buildings occupied by us are designed, constructed and operated to optimise their environmental performance.

#### 4.11 Training

We consider environmental issues in all company training programs and encourage the implementation by all company staff of sound environmental practices.

### **5 POLICY REVIEW**

This environmental policy will be reviewed regularly, triggered by an automated process generated as part of our quality management systems. If necessary, it will be revised to reflect the latest developments. We will conduct on-going self-evaluation of our performance in implementing these principles and in complying with all applicable laws and regulations.

# **WEEE (Waste Electrical & Electronic Equipment)**

Viamed takes its responsibilities under the WEEE Regulations extremely seriously and has taken steps to be compliant in line with our corporate and social responsibilities.

We meet the requirements with regard to disposal of WEEE in accordance with the WEEE Directive 2006 and have joined a registered compliance scheme WEE/MP3538PZ/SCH.

In regard to the Waste Electrical and Electronic Equipment regulations our Environment Agency producer registration number is **WEE/DD1952ZQ**.

Electrical and electronic equipment should not be disposed of with general waste, but should be separately disposed of for proper treatment and recovery. The crossed-out bin symbol placed on product or labeling/packaging, reminds you of the need to dispose of the product correctly at the end of its life. In this way you will assist in the recovery, recycling and reuse of many of the materials used in the product.





You can either dispose of WEEE in accordance with local ordinances and regulations or when buying a new product from Viamed you have the possibility to return another end-of-life product of equivalent type that has fulfilled the same functions as the supplied equipment. You are responsible for the return packaging and carriage costs, but we will process the returned WEEE free of charge on your behalf.

Return address for WEEE:

Viamed Ltd.

WEEE Processing
15 Station Road
Cross Hills
Keighley
West Yorkshire BD20 7DT.

With your help it is possible to reduce the amount of electrical and electronic waste ending up in landfill and to improve quality of life by preventing the release of potentially hazardous substances into the environment.

## Oxygen sensors (electrochemical)

We minimise waste, especially hazardous waste, in all our operations and product development and dispose of all waste through safe and responsible methods.

We meet the requirements with regard to disposal hazardous waste in accordance with The Hazardous Waste Regulations 2005 through a fully licensed waste management company.

In view of this we offer a service to our customers where we will safely dispose of any returned depleted oxygen sensors through our oxygen sensor disposal service. If required a returns bag and address label will be provided upon request. This service is offered free of charge - but excludes the return carriage costs.

Viamed Ltd. **Depleted Sensor Department**15 Station Road
Cross Hills
Keighley
West Yorkshire BD20 7DT

The Restriction of the Use of Certain Hazardous Substances (RoHS) in Electrical and Electronic Equipment (EEE) Directive (2011/65/EU) 8<sup>th</sup> June 2011 was transposed into UK law on the 2<sup>nd</sup> January 2013.

Under the recast RoHS, lead anodes in electrochemical oxygen sensors had been granted exemption status. The validity period for the existing exemptions was for a maximum of 7 years from the dates of inclusion.

Dates of inclusion under the scope of RoHS 2: From 22<sup>nd</sup> July 2014: Medical devices and monitoring and control instruments From 22<sup>nd</sup> July 2017: Industrial monitoring and control instruments.



However, The RoHS exemption for medical oxygen sensors has been extended further from 22nd July 2021, and for Industrial monitoring and control instruments from 22<sup>nd</sup> July 2024.

As of the 30 May 2024 it these extensions are to be at least until 21 July 2025 for medical devices and until the 31 December 2025 for industrial monitoring and control instruments. This is with reference to the European commission's study to assess requests for new and renewals of exemptions Directive 2011/65/EU.

The study consultants recommend that the commission ensures sufficient time between the official publication of the commission's decision and the expiry date of the exemption. This is to allow for the preparation and timely submission of renewal requests 18 months prior to the expiry of the exemption.

The consultants also state: Finally, with a view to possible future renewal requests for the recommended exemptions, it could be seen as preferable to align the expiry dates of the IV-1(b) exemptions list to reduce the required effort for future reviews. Such an aligned expiry date could be 21 July 2028.

### **Batteries**

Depleted batteries supplied with our products can be disposed in accordance with local ordinances and regulations. Alternatively, you can take depleted batteries to a free of charge collection point such as offered by BatteryBack, to find the nearest collection point go to <a href="https://www.batteryback.org">www.batteryback.org</a>

When battery powered equipment is retuned to Viamed for service, repair or calibration we will test the batteries - if found to be depleted we will offer to dispose of them on your behalf.

Should you have any queries regarding the above, please do not hesitate to contact us on:

Tel. +44 01535 634542 Fax. +44 01535 635582

Email: wastemanagement@viamed.co.uk

NOTE: This information relates to products sold in the UK.