



中国认可  
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CNAS IB0810

# 海运货物运输条件鉴定书

Identification and Classification Report for Maritime Transport of Goods

货物/样品名称 Name of Goods /Sample	便携式氧气呼吸器 Portable Oxygen Apparatus
报告编号 SN of Report	21082501204-22
委托方 Client	陕西未来联科健康科技有限公司 Shaanxi Union Future Health Technology Co.,Ltd
委托日期 Date of Entrustment	2021年08月25日
有效期至 Date of Expire	2022年09月03日

应急管理部化学品登记中心华南实验室  
South China Laboratory of National Registration Center for Chemicals, MEM  
诺诚（深圳）安全科技有限公司  
NRCC (Shenzhen) Safety Technology Co., Ltd.



表1. 样品信息表 /Form 1. Sample Information

样品名称 /Sample Name	便携式氧气呼吸器		
英文名称 /English Name	Portable Oxygen Apparatus		
样品别名 /Synonym(s)	/	样品批号 /Lot No. of Sample	/
生产单位 /Manufacturer	陕西森生氧疗科技有限公司		
样品外观 /Sample Appearance	银灰色钢瓶，内充装无色稍有气味气体。容积960mL。氧气压力为0.9MPa±0.1MPa。 /Silver-gray cylinder, Filled with colorless and slightly odorous gas. Volume is 960ml. Oxygen pressure is 0.9MPa±0.1MPa.		
样品成分及百分含量 /Ingredients and Contents	氧气Oxygen 7782-44-7 ≥ 99.5%		
用途 /Usage	适用于缺氧人群吸氧使用 /It is suitable for oxygen inhalation of hypoxic people		
货物包装情况 /Package	内包装 /Inner Packaging	/	
	外包装 /Outer Packaging	/	
委托方 /Client	陕西未来联科健康科技有限公司 /Shaanxi Union Future Health Technology Co.,Ltd		
委托方地址 /Client Address	陕西省宝鸡市渭滨区滨河南路1号渭滨互联网产业园2号楼503室 /Room 503, building 2, Weibin Internet Industrial Park, No. 1, Binhe South Road, Weibin District, Baoji City, Shaanxi Province		
联系人 /Contact Person	刘亚宁 /Yaning Liu	电话和传真 Tel & Fax	15991974112
			/
备注 /Remark	本表格根据委托方提供的信息填写，委托方对样品资料的真实性负责。 /This form is filled in accordance with information of the chemical /sample submitted by client, the authenticity of which is obligated and guaranteed by the client.		



表2. 鉴定结论 /Form 2. Conclusions

货物在贮存、运输中的危险性鉴定 Hazards of Goods	
爆炸危险性 鉴定 /Hazard of Explosion	按照联合国《试验和标准手册》（第七修订版）甄别程序判定，本品不属爆炸品。 /According to the United Nations <i>Manual of Tests and Criteria</i> (7th revised edition) screening procedure, this sample is not an explosive.
氧化危险性 鉴定 /Hazard of Oxidation	本品属于氧化剂。 /This sample is an oxidant.
燃烧危险性 鉴定 /Hazard of Flammability	本品无燃烧危险。 /This sample is no danger of burning.
腐蚀危险性 鉴定 /Hazard of Corrosion	本品不属腐蚀品。 /This sample is not a corrosive.
毒害危险性 鉴定 /Hazard of Toxicity	本品不属毒害品。 /This sample is not toxic.
放射危险性 鉴定 /Hazard of Radiation	本品不属放射性物质。 /This sample is not a radioactive substance.
其他危险性 鉴定 /Other Hazards	本品属于2.2项非易燃无毒气体。 /The sample meet the definitions and criteria for non-flammable, non-toxic gases of Division 2.2.
鉴定结论 /Conclusion	根据《国际海运危险货物规则》（39-18版）和联合国《试验和标准手册》（第七修订版），经对陕西未来联科健康科技有限公司的“便携式氧气呼吸器”样品（样品编号为2108250104）进行鉴定，本品属于危险货物，按照2.2类危险货物运输。 /Tested and identified according to the <i>IMDG Code</i> (39-18 edition) and the United Nations <i>Manual of Tests and Criteria</i> (7th revised edition), the sample of "Portable Oxygen Apparatus" (sample No. 2108250104), provided by Shanxi Union Future Health Technology Co.,Ltd is dangerous goods, and is transported as dangerous goods of division 2.2.

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表3. 安全、健康、环境建议 /Form 3. Suggestion for HSE

货物运输条件建议 Suggestions of Transport Condition	
主要危险性 /Major Hazards	按照《国际海运危险货物规则》（39-18版），本品（便携式氧气呼吸器）主危险性为2.2项非易燃、无毒气体，副危险性为5.1项氧化性物质。 /According to the <i>IMDG Code (39-18 edition)</i> , The main risk of this sample (Portable Oxygen Apparatus) is non-flammable, non-toxic gases of Division 2.2, and Oxidizing substances of Division 5.1 (SubRisk).
建议比照办理的类型和编号 /Transport Class /Division /UN No. Suggested	依据《国际海运危险货物规则》（39-18版），本品属于危险货物，按照危险货物运输。 UN No.: UN1072; 包装类别: /; 正式运输名称: 氧气, 压缩的。 /According to the <i>IMDG Code (39-18 edition)</i> , this sample is dangerous goods, and is transported as dangerous goods. UN No.: UN1072; Packing group: /; PSN: OXYGEN, COMPRESSED.
配装建议 /Compatibility Group	避免还原剂类物质配装。 /Avoid mixing with reducing agents.
运输要求 /Special Requirements	/
容器破损处理方法 /Spills Treatment	防止吸入气体。防止接触皮肤或眼睛，穿戴防护服、橡胶手套和护目镜。疏散区域内全体人员，向上风向转移；报告应急部门，并告知事故地点和危害性。 /Avoid breathing gas; prevent contact with skin or eyes, wear protective clothing, rubber gloves and goggles. All personnel in the evacuated area are moved to the upwind direction; report to the emergency department, and inform the accident location and hazards.
灭火方法 /Fire Fighting	禁止用化学干粉，CO <sub>2</sub> （二氧化碳）或泡沫。 从有保护的的位置用大量水覆盖火灾区。 /DO NOT use dry chemical, CO <sub>2</sub> , foam or halogenated-type extinguishers. Flood fire area with water from a protected position.
中毒急救措施 /First Aid	眼部接触：提起眼睑，立即用大量流动清水连续冲洗眼睛。如果持续疼痛，立即就医。 皮肤接触：立即脱去污染的衣着，快速用大量流动清水连续冲洗污染部位。如有刺激感，应当就医。 吸入：如果吸入烟气或燃烧产物，将病人转移出污染区。立即就医。 食入：不认为是一种正常的接触途径。 /Eye contact: Lift the eyelids and immediately flush the eyes with plenty of running water. If pain persists, seek medical attention immediately. Skin contact: Immediately remove contaminated clothing and quickly flush the contaminated area with plenty of running water. If irritation occurs, seek medical attention. Inhalation: If smoke or combustion products are inhaled, move the patient out of the contaminated area. Seek medical attention immediately. Ingestion: Not considered a normal route of entry.

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洗刷除污方法 /Cleaning Methods	/
其他建议 /Other Suggestions	/
鉴定 /Appraiser 审核 /Auditor 签发 /Approver	应急管理部化学品登记中心华南实验室 South China Laboratory of National Registration Center for Chemicals, MEM 诺诚（深圳）安全科技有限公司 NRCC (Shenzhen) Safety Technology Co., Ltd.  日期 2021年09月04日 /Date 2021.09.04
注：本鉴定书有效期至 2022年09月03日。 /Reservation term of sample is one year and this certificate is valid in one year.	

附件1. 样品图片 /Appendix 1. Photo of the Sample



样品外观  
/Picture of the sample

# 说明 NOTE

1. 本鉴定书仅供货运部门确定货物运输条件使用。

This certificate is only used to confirm the transport condition for carrier.

2. 本报告无签发人签字或应急管理部化学品登记中心华南实验室（以下简称“实验室”）签章无效。

This report is invalid until signed by the approver and sealed by the South China Laboratory of National Registration Center for Chemicals, MEM (Hereinafter referred to as "the Laboratory").

3. 本报告经伪造、篡改、删除、部分复制均无效。

This report is invalid with any unauthorized alternaton, forgery, falsification or partial replication.

4. 本报告中表1由委托方填写，并对所填写的数据真实性负责，表2-3由实验室填写。

Form 1 of this report shall be filled by the client, and forms 2-3 shall be filled by the Laboratory; Clients should bear liability for the data authenticity.

5. 必要时需要委托方向实验室提供完成货物运输鉴定相关的附加测试报告（原件）或数据资料，并对其真实性负责；委托方提供的试验数据应按照国家标准或者国际标准规定的试验方法获得。

If necessary, clients' submitting additional testing reports (original copy) or data related to goods transport classification to the laboratory is required, and the client should bear liability for the authenticity of those informations; the testing data submitted by client should be obtained by testing methods regulated by national standards or international standards.

6. 《国际海运危险货物规则》采用了联合国《关于危险货物运输的建议书-试验和标准手册》的危险性甄别和测试方法。

IMDG Code adopts the screening and testing methods of UNTDG -MTC.

7. 为保证鉴定结论符合最新的法规要求，本报告一年内有效。

Since the latest regulation compliance concerning of the report conclusion, the report is only valid in one year.

8. 本报告仅在申请鉴定单位提交的样品成分信息真实的情况下对送检样品有效，检测结果与样品名称及其他同类物质的测试结果无关。

This report is only valid to the sample received under the precondition that client submitted real sample information, and the test result is not relevant with other materials sharing same name or congeners.

9. 如化学品的生产工艺、原材料、组分等因素有较大改变，可能使其危险性发生改变时，应重新进行鉴定；当鉴定报告所依据的法规、标准发生变化时，其鉴定结论可能发生变化，应重新进行鉴定。

When significate changing of manufacturing process, materials, components, or other factors of the chemical may change its hazard classification, this chemical should be identified again; If relative regulations or standards update, the conclusions may change, and the chemicals should be identified again.

10. 本报告中英文内容出现不一致时，以中文内容为准。

Should there be any inconsistencies between Chinese and English content in this report, the Chinese version shall prevail.

11. 可访问www.nrccsafety.com，或通过电话、电邮查询报告真伪。

Visiting www.nrccsafety.com, or contact us by telephone, email could check report authenticity.

\*\*\*\*\*结束 /End\*\*\*\*\*