



中国认可
检验
INSPECTION
CNAS IB0810

化学品危险性分类报告

Classification Report for Hazards of Chemicals

化学品/样品名称 Name of Chemical /Sample	便携式氧气呼吸器
报告编号 SN of Report	21090104026-21
委托方 Client	陕西未来联科健康科技有限公司
委托日期 Date of Entrustment	2021年09月01日
有效期至 Date of Expire	2022年09月02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. 化学品/样品信息 /Form 1. Chemical /Sample Information

化学品/样品中文名称 /Chemical /Sample Chinese Name	便携式氧气呼吸器					
化学品/样品英文名称 /Chemical /Sample English Name	Portable Oxygen Apparatus					
化学品/样品别名 /Synonym(s) of Chemical /Sample	/					
化学品/样品生产单位 /Manufacturer of Chemical /Sample	陕西森生氧疗科技有限公司					
化学品/样品外观 /Chemical /Sample Apperance	颜色 /Color	/	状态 /Physcal State	气体	气味 /Odor	稍有气味
化学品/样品成分及百分含量 /Ingredients and Contents of Chemical /Sample	容积960mL, 氧气 ≥99.5%。					
化学品用途 /Usage of Chemical	适用于缺氧人群吸氧使用					
委托方 /Client	陕西未来联科健康科技有限公司					
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					
委托方联系人 /Contact Person of Client	刘亚宁	委托方电话 /Tel of Client		15991974112		
		委托方传真 /Fax of Client		/		
免责声明 /Disclaimer	表1根据委托方提供信息填写, 委托方对化学品/样品资料的真实性负责。 /Form 1. 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. 物理危险分类 /Form 2. Physical Hazards

危险性类别 /Hazard class		分类 /Classification
1	爆炸物 /Explosives	未分入此类 /Not classified
2	易燃气体 /Flammable gases	未分入此类 /Not classified
3	气溶胶（气雾剂） /Aerosols	不适用 /Not applicable
4	氧化性气体 /Oxidizing gases	类别1 /Cat. 1
5	加压气体 /Gases under pressure	压缩气体 /Compressed gas
6	易燃液体 /Flammable liquids	不适用 /Not applicable
7	易燃固体 /Flammable solids	不适用 /Not applicable
8	自反应物质和混合物 /Self-reactive substances and mixtures	未分入此类 /Not classified
9	发火液体 /Pyrophoric liquids	不适用 /Not applicable
10	发火固体 /Pyrophoric solids	不适用 /Not applicable
11	自热物质和混合物 /Self-heating substances and mixtures	未分入此类 /Not classified
12	遇水放出易燃气体的物质和混合物 /Substances and mixtures, which in contact with water, emit flammable gasses	未分入此类 /Not classified
13	氧化性液体 /Oxidizing liquids	不适用 /Not applicable
14	氧化性固体 /Oxidizing solids	不适用 /Not applicable
15	有机过氧化物 /Organic peroxides	未分入此类 /Not classified
16	金属腐蚀物 /Corrosive to metals	未分入此类 /Not classified

表3. 健康危害分类 /Form 3. Health Hazards

危险性类别 /Hazard class		分类 /Classification
分类依据: 《化学品分类和标签规范》(GB 30000.2~30000.29)系列标准 /Classification criteria: Series of standards, Rules for classification and labelling of chemicals (GB 30000.2~30000.29)		
1	急性毒性 (经口) /Acute toxicity (oral)	缺乏数据, 无法分类 /Classification not possible due to lacking data
	急性毒性 (经皮) /Acute toxicity (dermal)	缺乏数据, 无法分类 /Classification not possible due to lacking data
	急性毒性 (吸入) /Acute toxicity (inhalation)	缺乏数据, 无法分类 /Classification not possible due to lacking data
2	皮肤腐蚀/刺激性 /Skin corrosion /irritation	缺乏数据, 无法分类 /Classification not possible due to lacking data
3	严重眼损伤/眼刺激性 /Serious eye damage /eye irritation	缺乏数据, 无法分类 /Classification not possible due to lacking data
4	呼吸/皮肤致敏性 /Respiratory or skin sensitization	缺乏数据, 无法分类 /Classification not possible due to lacking data
5	生殖细胞致突变性 /Germ cell mutagenicity	缺乏数据, 无法分类 /Classification not possible due to lacking data
6	致癌性 /Carcinogenicity	缺乏数据, 无法分类 /Classification not possible due to lacking data
7	生殖毒性 /Reproductive toxicity	缺乏数据, 无法分类 /Classification not possible due to lacking data
8	特异性靶器官毒性-一次接触 /Specific target organ toxicity-Single exposure	缺乏数据, 无法分类 /Classification not possible due to lacking data
9	特异性靶器官毒性-反复接触 /Specific target organ toxicity-Repeat exposure	缺乏数据, 无法分类 /Classification not possible due to lacking data
10	吸入危害 /Aspiration hazard	缺乏数据, 无法分类 /Classification not possible due to lacking data

表4. 环境危害分类 /Form 4. Environmental Hazards

危险性类别 /Hazard class		分类 /Classification
分类依据: 《化学品分类和标签规范》(GB 30000.2~30000.29)系列标准 /Classification criteria: Series of standards, Rules for classification and labelling of chemicals (GB 30000.2-30000.29)		
1	水生环境危害 /Hazardous to the aquatic environment	缺乏数据, 无法分类 /Classification not possible due to lacking data
2	危害大气层 /Hazardous to the ozone layer	缺乏数据, 无法分类 /Classification not possible due to lacking data

表5. 统一分类 /Form 5. Harmonization Classification

危险性分类及类别 /Hazard Class and Category		
1	<p>根据《化学品分类和标签规范》(GB 30000.2~30000.29)系列标准, 该化学品的最低危险性分类为:</p> <p><i>/In accordance with the series of standards, Rules for classification and labelling of chemicals (GB 30000.2 ~ 30000.29), the lowest hazard classification is:</i></p>	氧化性气体, 类别1 加压气体, 压缩气体
2	<p>以上危险性中的达到了《危险化学品目录(2015版)》中危险化学品的确定原则的危险性有:</p> <p><i>/The hazard(s) list above meeting the decision rule of hazardous chemical in the Catalog of Hazardous Chemical (2015):</i></p>	氧化性气体, 类别1 加压气体, 压缩气体
该化学品是否属于危险化学品的结论 <i>/Conclusion of whether the chemical is hazardous chemical</i>		是 /Y



表6. 分类数据 /Form 6. Classification data

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表7. 是否在目录范围判定 /Form 7. Judgement on Whether Within the Catalog Scope

判定是否属于《危险化学品目录（2015版）实施指南（试行）》安全行政许可范围 /Judgement on whether within the safety administrative licensing scope by Implementation Guide (trial) for "Catalog of Hazardous Chemical (2015)"	
1	主要成分均为列入《目录》的危险化学品，并且主要成分质量比或体积比之和不小于70%： /The major component(s) hazardous chemical(s) are list in the <i>Catalog</i> , and total mass or volume ratio of them is not less than 70%: 是 /Y
	主要成分均为列入《目录》的危险化学品，并且主要成分质量比或体积比之和不小于70%，经鉴定满足《危险化学品目录（2015版）》中危险化学品的确定原则： /The major component(s) hazardous chemical(s) are list in the <i>Catalog</i> , and total mass or volume ratio of them is not less than 70%, and the chemical meets the decision rule of hazardous chemical in the <i>Catalog</i> in test: 是 /Y
	按照《实施指南（试行）》第五、六条的70%原则，本化学品是否需要办理危险化学品相关安全行政许可： /In accordance with the rule of 70% in the article 5, 6 of <i>Implementation Guide (trial)</i> , the safety administrative licensing related to hazardous chemical is necessary: 是 /Y
2	按照《实施指南（试行）》第七条，本化学品是否属于《目录》2828条目的危险化学品： /In accordance with the article 7 of <i>Implementation Guide (trial)</i> , the chemicals is belong to the entry of 2828 in the <i>Catalog</i> : 否 /N
	如属2828条目，对应该条目中的88个品种的序号及品种名称（无对应序号及名称时填写“其他化学品”）： /If belonging to the entry of 2828, the specific number and name of the chemical under this entry (when no proper number and name, choose "other chemical") is: 不适用 /Not applicable
该化学品是否属于列入《危险化学品目录（2015版）》、生产或经营企业需要办理危险化学品相关安全行政许可的危险化学品： /Whether the chemical is hazardous chemical list in <i>Catalog of Hazardous Chemical (2015)</i> , and the manufacturer or operator should obtain the safety administrative licence related to the hazarouds chemical: 是 /Y	

鉴定 /Appraiser

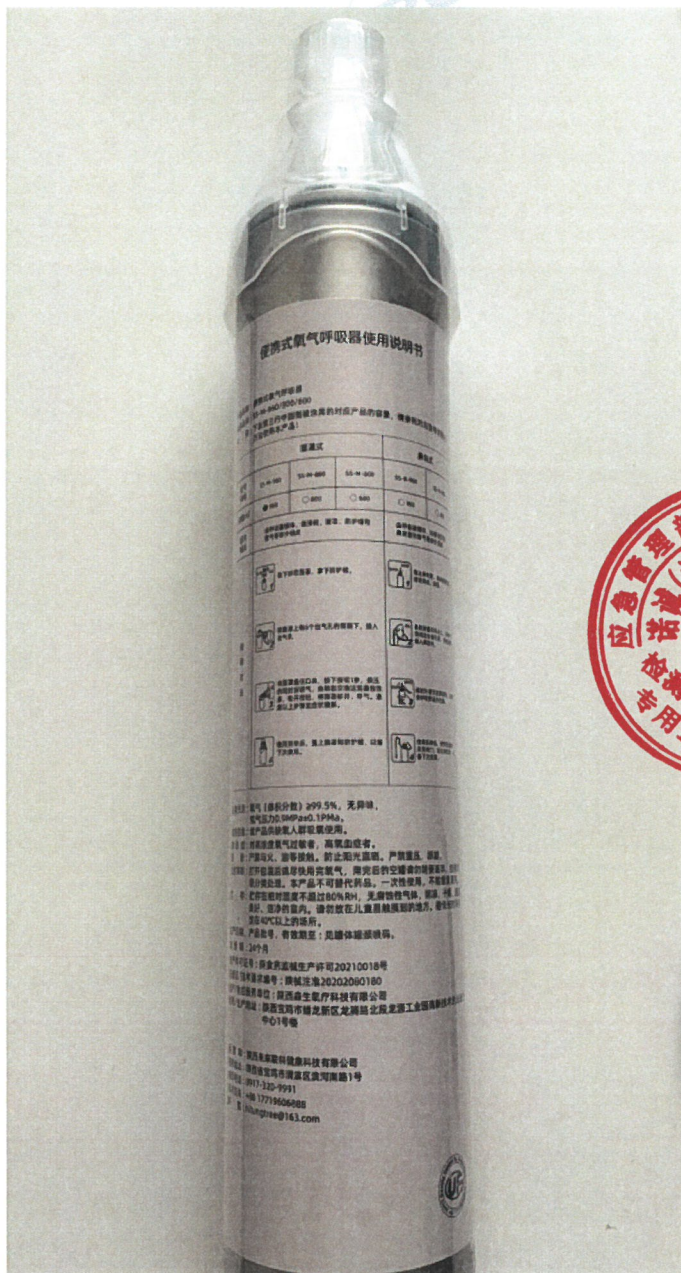
审核 /Auditor

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.

签发日期 /Issuing Date: 2021年09月03日

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. 本报告仅供化学品危险性鉴定和分类使用。

This report is used for the identification and classification of chemicals.

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2-6由实验室填写。

Form 1 of this report shall be filled by applicant, and forms 2-6 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分类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 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. 为保证分类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.

7. 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.

8. 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.

9. 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.

10. 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*****