



中国认可
检验
INSPECTION
CNAS IB0208

货物运输条件鉴定书

No. WH202222210

样品名称：干粉灭火球装置

Name of Goods: Dry powder fire extinguisher ba

送样单位：湖南安民科技有限责任公司

Shipper: Hunan Anmin Science and Technolog



浙江省化工产品质量检验站有限公司
Zhejiang Chemical Products Quality Inspection Co.,Ltd

网址：
<http://www.chem-testing.com>

密码：HY202222210

货物鉴定书

Certification of Chemical Goods

(海 运)

非危险货物

No. WH202222210

样品名称：干粉灭火球装置

Name of Goods: Dry powder fire extinguisher ball device

送样单位：湖南安民科技有限责任公司

Shipper: Hunan Anmin Science and Technology Co., Ltd.



浙江省化工产品质量检验站有限公司

Zhejiang Chemical Products Quality Inspection Co., Ltd.

货物鉴定书

Certification for Chemical Goods

No. WH202222210

Page: 1/4

样品名称 Name of Goods	中文 Chinese	干粉灭火球装置	
	英文 English	Dry powder fire extinguisher ball device	
送样单位 Shipper	湖南安民科技有限责任公司 Hunan Anmin Science and Technology Co.,Ltd.		
生产单位 Manufacturer	湖南安民科技有限责任公司 Hunan Anmin Science and Technology Co.,Ltd.		
样品编号 Sample No.	WH202223000	样品别名 Synonyms(s)	-----
检验日期 Inspection date	2022年05月17日至2022年05月17日		
样品成分及百分含量 Ingredients and contents	磷酸二氢铵76%，石英粉5.8%，高氯酸钾0.2%，硫酸铵16%，滑石粉1.8%，镁粉0.2%。		
检验方法、程序 Inspection Methods and Procedures	国际海运危险货物规则2020版 INTERNATIONAL MARITIME DANGEROUS GOODS CODE 2020th		
样品外观与性状 Appearance & Odor	红色固体，基本无味 Red solid, no odor		
T R A N S P O R T I N F O R M A T I O N 鉴 定 结 果	1、主要危害性 (Hazards identification) : 无 None		
	2、建议比照办理的类项和编号 (Suggestion according to IMDG) : 按照IMD IMDG Code, 该物质不属于危险货物, 也不属于海洋污染物, 可按普通货物条件办理。 According to IMD IMDG Code, the substance is not belong to dangerous goods and marine pollutants, according to the general conditions of goods.		
	3、包装要求 (Packaging requirements) : 按普通包装办理 Common packaging		
	鉴定单位 (Special Test Seal) 签发日期 (Issue date): 2022 年 5 月 17 日		
说明 Caption	1、本鉴定书的鉴定结论仅对送鉴样品负责, 申请鉴定单位应对送鉴样品的真实性和所填写的样品组成负责。 2、本鉴定书有效期为一年。		
鉴定: Inspector		审核: Auditor	
		批准: Approver	

货物鉴定书

Certification for Chemical Goods

No. WH202222210

Page: 2/4

鉴定项目名称 ITEM	鉴定结果 CONCLUSION
爆炸危险性鉴定 Determination of Explosives	该货物不属第1类爆炸品。 The substance is not classified in Class 1 (explosive) .
易燃危险性鉴定 Determination of flammability	该货物不属第4类易燃固体。 The substance is not classified in Class 4 (flammable solid) .
氧化剂危险性鉴定 Determination of Oxidizing Substances	该货物不属第5.1类氧化性物质和5.2类有机过氧化物。 The substance is not classified in Class 5.1 (oxidizing substances) and Class 5.2 (organic peroxides) .
毒害危险性鉴定 Determination of Toxic & Infectious Substance	该货物不属第6.1类有毒物质和6.2类感染性物质。 The substance is not classified in Class 6.1 (toxic) and Class 6.2 (infectious substances) .
放射危险性鉴定 Determination of Radioactive Materials	该货物不属第7类放射性物质。 The substance is not classified in Class 7 (radioactive material) .
腐蚀危险性鉴定 Determination of Corrosives	该货物不属第8类腐蚀性物质。 The substance is not classified in Class 8 (corrosives) .
其他危险性鉴定 Determination of Other dangerous properties	该货物不属第9类杂类危险物质和物品和环境有害物质、海洋污染物。 The substance is not classified in Hazard Class 9 (Miscellaneous dangerous substances and articles) and (Marine pollutants) .

货物鉴定书

Certification for Chemical Goods

No. WH202222210

Page: 3/4

理化性质 Physical&chemical properties	燃烧速率: <2.2mm/s, 不溶于水。 Burning rate: <2.2mm/s, insoluble in water.
储运注意事项 Handling and Storage	储存于阴凉, 通风的库房内。远离火种、热源, 保持容器密封, 应与氧化剂、食品化学品分开存放。 Store in a cool, well-ventilated area. Keep away from ignition sources, heat and flame. Store in a tightly closed container. Incompatibilities: oxidants and food.
急救措施 First-aid Measures	皮肤接触用肥皂水, 清水冲洗。眼睛接触用流动清水冲洗, 过量误食送医院治疗。 In case of skin contact, flush with soap and water. In case of eyes contact, flush with flowing water. If swallowed, get medical aid.
灭火方法 Fire-fighting Measures	雾状水、干粉、砂土、泡沫及二氧化碳。 Water spray, dry chemical, sandy soil, chemical foam or carbon dioxide.
泄漏应急处理 Accidental Release Measures	用洁净铲子收集于干燥、洁净、有盖的容器中。 Sweep up with spade, place into a dry, clean lidded container for disposal.
防护措施 Personal protection	穿戴一般作业防护服、安全手套。 Wear appropriate protective clothing and safety gloves.

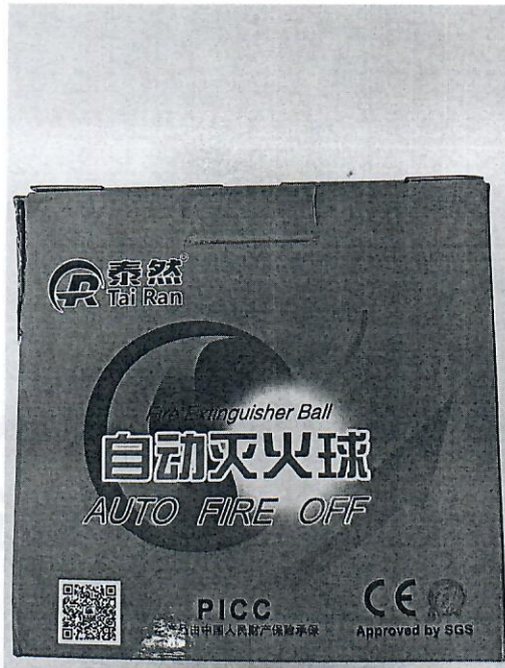
货物鉴定书

Certification for Chemical Goods

No. WH202222210

Page: 4/4

送检样品照片



报告结束

质量
印章