





Certification for Safe Transport of Chemical Goods

非限制性货物

样品名称: 9V碳性电池 (6F22, 红PK双语版)

Sample Name: 9V Heavy Duty Battery (6F22 PK)

四会永利五金电池有限公司

SI HUI WING LEE METAL CELL CO. . ETD

四会永利五金电池有限公司 生产单位:

SI HUI WING LEE METAL CELL CO., LTD.

Shanghai Institute of Chemical Industry Testing Co., Ltd

海 海 运 By Sea

货物运输条件鉴定书 Certification for Safe Transport of Chemical Goods

NO. 202300401119710

		Page 1/3
样品名称 Sample Name	中文 Chinese	9V碳性电池 (6F22, 红PK双语版)
Sample Name	英文 English	9V Heavy Duty Battery (6F22 PK)
委托单位 Consignor		四会永利五金电池有限公司 SI HUI WING LEE METAL CELL CO., LTD.
生产单位 Manufacturer		四会水利五金电池有限公司 SI HUI WING LEE METAL CELL CO., LTD.
检验方法、程序		国际海事组织《国际海运危险货物规则》(2020版) IMO International Maritime Dangerous Goods Code (2020 Edition)
样品外观与气味 Appearance & Odor		多种颜色金属外壳,无臭 Multicolor Metal shell,odorless
DENT-F-CAT-ON discontinuous d	1. 危险性识别(Hazards identification) 无。 None. 2. 海运按照IMO IMDG Code办理的类项(Suggestion according to IMO IMDG Code) 可按非限制性货物条件办理。 The substance is not subject to IMO IMDG Code. 3. 包装类别(Packing Group)	
C L 论 U S I	无。 None. 检验日期: nspection Da	2022-11-17 基度目期: 2022-11-20 生效日期: 2023-01-01 Effective Date: 2023-01-01
备注 ^{无。} Comment	None.	检验检测专用章

Checker:

Approver:



主检 Appraiser:

货物运输条件鉴定书 Certification for Safe Transport of Chemical Goods

NO. 202300401119710

鉴定项目 Identification Items	鉴 定 结 果 Identification Results
爆炸危险性鉴定 Identification of Explosive Hazards	该货物不属于爆炸品。 The product is not classified in Explosives.
易燃危险性鉴定 Identification of Flammable Hazards	该货物不属于易燃危险品。 The product is not classified in Flammable Substances.
氧化危险性鉴定 Identification of Oxidative Hazards	该货物不属于氧化剂和有机过氧化物。 The product is not classified in Oxidizing Substances and Organic Peroxides.
毒害及传染危险性鉴定 Identification of Toxic & Infectious Hazards	该货物不属于毒害品和感染性物质。 The product is not classified in Toxic and Infectious Substances.
放射危险性鉴定 Identification of Radioactive Hazard	该货物无放射危险性。 The product is not classified in Radioactive Material.
腐蚀危险性鉴定 Identification of Corrosive Hazard	该货物不属于腐蚀品。 The product is not classified in Corrosives.
其他危险性鉴定 Identification of other Hazards	电池必须具有适当的防短路措施,若是以电池为动力的装置、设备或车辆还多采取有效的防止意外启动措施。 采取有效的防止意外启动措施。 The battery must be protected appropriately to prevent a short circuit and any battery powered device, equipment or vehicle must be effectively prepared to prevent unintentional activation.
	- 验证码: 110101-

货物运输条件鉴定书

Certification for Safe Transport of Chemical Goods

NO. 202300401119710

Page 3 / 3



一年 五年