









NO.2221030028



Certification for Safe Transport of Chemical Goods

非限制性货物

样品名称:

阀控式密闭铅酸蓄电池12V7AH

Sample Name:

valve regulated sealed lead-acid battery 12V7

KANG LI DA

KANG LI DA

委托单位:

郑州康利达电子电源有限公司

郑州康利达电子电源有限公司



检测有阻公司

Shanghai Institute of Chemical Industry Testing Co., Ltd





KANG LI DA







声 明 Statement

- 1. 鉴定书无上海化工院检测有限公司检验检测专用章、二维码无效。
 The certification is invalid if it is not affixed the dedicated inspection and testing seal of Shanghai Institute of Chemical Industry Testing Co., Ltd.and QR Code on it.
- 鉴定书复印件无效。
 Copies of the certification are invalid.
- 3. 鉴定书无主检、审核、批准签字无效。
 The certification is invalid without the signatures of appraiser, checker and approver.
- 4. 鉴定书涂改无效。
 The certification is invalid if it is forged or altered.
- KANG LI DA 5. 委托单位必须保证送至本公司的样品及资料与真实的出运货物相一致,如有不符, N所 LI DA 涉及的法律责任及其他后果均由委托单位自行承担。

The client must guarantee that samples and documents provided for appraisal are consistent with the goods to be transported. Otherwise, the client shall bear all legal responsibilities and other consequences due to it.

- 6. 本鉴定书的鉴定结论仅适用于最终收到的样品。
 The conclusion of this certification only applies to the final sample as received.
- 7. 本鉴定书当年有效,铁路运输方式除外。特殊情况参见鉴定书备注。
 The certification is valid in the year subscribed on it except when transported by rail. Please refer to the comment of certification on special occasion.
- 8. 本鉴定书不考虑国家及经营人差异。
 The certification takes no account of the State and Operator Variations.
- 9. 货物的运输方式应与鉴定结论中的运输方式相一致。不同的运输方式,鉴定结果可能会有差异。

The transportation mode of the goods shall be consistent with that in the appraisal conclusion.

Different transportation modes may lead to different appraisal results.

KANG LI DA

KANG LI DA

- 10. 鉴定书真伪性可登入本公司网站 www.ghs.cn 或扫描鉴定书中二维码进行查询。 The authenticity of the certification can be verified by our website(www.ghs.cn)or the QR code in the certification.
- 11. 送检申请可登入本公司网站 www.ghs.cn 进行网上委托。
 The application of the certification can be done via our website: www.ghs.cn.

地址:上海市光复西路2779号接待大厅

Address: Reception Hall, Shanghai Institute of Chemical Industry Co., Ltd, No.2779 West Guangfu Road, Shanghai, China.

邮编(Post code): 200062 电话(Tel):(008621)31765555 邮箱(Email): center@ghs.cn 网址(Website): www.ghs.cn







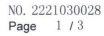
KANG LI DA





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

KANG LI DA





中文 Chines					
Sample Name 英文 KANG LI DA Englis	valve regulated sealed lead-acid battery 12V7AH KANG LI DA				
委托单位 Consignor	郑州康利达电子电源有限公司				
生产单位 Manufacturer	郑州康利达电子电源有限公司				
检验方法、程序 Inspection Methods and Procedures	国际海事组织《国际海运危险货物规则》(2018版) IMO International Maritime Dangerous Goods Code (2018 Edition)				
样品外观与气味 Appearance & Odor	黑色塑胶外壳,无臭 Black Plastics cement shell, Odorless				
1. 危险性识别(Hazards identitification) 无。 None. 2. 海运按照IMO IMDG Code办理的类项(Suggestion according to IMO IMDG Code) 根据特殊规定238, 可按非限制性货物条件办理。 The substance is not subject to IMO IMDG Code according to special provision 238. N 结 C O N 论 C None. A 表表 日					





批准 Approver:

主星

审核 Checker: 董学性

主检 Appraiser: 品情



KANG LI DA





货物运输条件鉴定书

KANG LI DA

Certification for Safe Transport of Chemical Goods

NO. 2221030028 Page 2 / 3

序号 No	检验项目名称 Name of Test Items	标准要求或标准条款号 Standard requirement or The Clause Namber of Standard	检测结果 Test Result	本项结论 Conclusion	备注 Remark
KAN 1	蛋LIDA 振动试验 Vibration test	联合国《关于危险货物运输的建议书 规章范本》3.3章特殊规定238(a) UNITED NATIONS Recommendations on the TRANSPORT OF DANGEROUS GOODS Model Regulations Chapter 3.3 SPECIAL PROVISIONS 238(a)	合格。 LI DA Passed.	合格。 Passed.	NG LI DA
2 KAN	压差试验 Pressure differential test	联合国《关于危险货物运输的建议书 规章范本》3.3章特殊规定238(a)UNITED NATIONS Recommendations on the TRANSPORT OF DANGEROUS GOODS Model Regulations Chapter 3.3 SPECIAL PROVISIONS 238(a)	合格。 Passed. KANG LI DA	合格。 Passed.	
3	55℃漏液试验 Leakage test at 55℃	联合国《关于危险货物运输的建议书规章范本》3.3章特殊规定238(b) UNITED NATIONS Recommendations on the TRANSPORT OF DANGEROUS GOODS Model Regulations Chapter 3.3 SPECIAL PROVISIONS 238(b)	合格。 Passed.	合格。 Passed. KA	NG LI DA
	G备注A Comment	这种电池须牢固在内包装中,I Such batteries must be pack as to effectively prevent s which could lead to short of	ked in inner pac short circuits a	kagings in suc	h a manner















货物运输条件鉴定书

Certification for Safe Transport of Chemical Goods

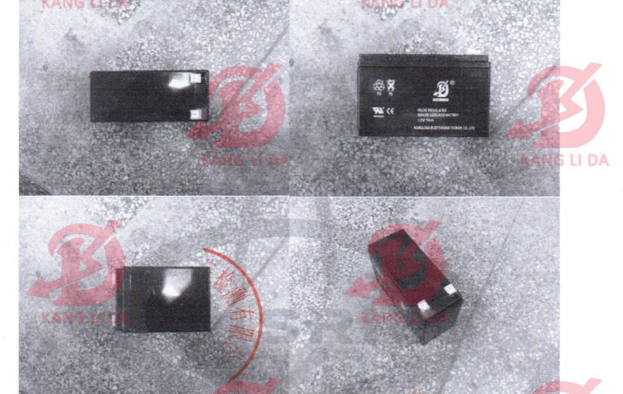


NO. 2221030028 Page 3 / 3

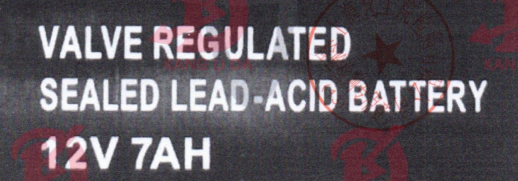












KANG LI DA

报告结束

KANG LI DA







LI DA