



危险品 Dangerous Goods

货物运输条件鉴别报告书

Identification and Classification Report For Sea Transport of Goods

报告编号 Report No.: SA20100527H02001

物品名称: 锂离子电池 LILEAD S80

Name of Goods: Lithium ion battery LILEAD S80

委托单位: 深圳市锐创新科技有限公司

Applicant: RAY-TECH INTERNATIONAL LIMITED

签发日期:

並及日**知:** 2021-01-05 Issue Date:



货物运输条件鉴别报告书

Identification and Classification Report For Sea Transport of Goods

委托单位	深圳市锐创新科技有限公司			
Applicant	RAY-TECH INTERNATIONAL LIMITED			
委托单位地址 Applicant Address	深圳市龙岗区龙城街道留学人员创业园一园 423			
	423, Overseas Students(LongGang)Pioneer Park , TengFei Road,			
	LongCheng Street, LongGang, ShenZhen, CHINA			
 制造商	深圳市锐创新科技有限公司			
Manufacturer	RAY-TECH INTERNATIONAL LIMITED			
制造商地址	深圳市龙岗区龙城街道留学人员创业园一园 423			
Manufacturer Address	423, Overseas Students(LongGang)Pioneer Park , TengFei Road, LongCheng Street, LongGang, ShenZhen, CHINA			
物品信息 Nature of the goods	该物品是锂离子电池 LILEAD S80,单独包装。			
	This goods is Lithium ion battery LILEAD S80, independent packing.			
	规格参数/Specifications: 12V 80Ah 960Wh			
	电池尺寸/Battery Size: 72mm*66mm*270mm			
	每包装件中电池/电芯数量/Number of batteries/cells per package: 2PCS			
	每一包装件净重/Net quantity of per package: 21.57kg			
	每一包装件毛重/Gross weight of each package: 23kg			
	该电池的 UN38.3 检验报告由东莞市安磁检测技术有限公司提供。			
	报告书编号为: SA20120527U02001。			
	The battery UN38.3 inspection report by Dongguan Anci Electronic			
	Technology Co., Ltd. Report No.: SA20120527U02001.			
鉴别日期 Identification Date	2021-01-05			
报告有效期 The period of validity	2021年01月05日至2021年12月31日			
鉴别依据 Identification Criteria	IMDG CODE(Amdt 39-18)			
备注 Comment	包装必须达到 II 级包装性能标准。 Packagings must meet Packing Group II performer standard.			
^{检测} Tested by (诗, 译)	宙核			
	CERTIFICATE			

Dongguan Anci Electronic Technology Co., Ltd.
Address: 1-2 Floor, Building A, No.11, Headquarters 2 Road, Songshan Lake Hi-tech Industrial, Development Zone, Dongguan City, Guangdong Pr. China
Tel: 0769-85075888 Fax: 0769-58075898
E-mail:ada@anci.com Web: www.anci.com

报告编号 Report No.: SA20100527H02001

第3页共5页

货物运输条件鉴别报告书

Identification and Classification Report For Sea Transport of Goods

项目编号	SA20100527H02001			
Name of Goods	中文名称 Name of Chinese	锂离子电池 LILEAD S80 Lithium ion battery LILEAD S80		
Name of Goods	英文名称 Name of English			
鉴别项目名称			检查结果	
Item			Inspection Result	
该电池额定瓦特小时数为 960Wh。			>100Wh	
Watt-hour rating of the	>100vvn			
锂电池已通过 UN38.3 测试。			符合	
Each battery is of a ty	Conform			
each test in the UN MANUAL OF TESTS AND CRITERIA,				
PartIII, sub-section 38				
电池按照规定的质量管	符合			
Batteries be manufactured under a quality management			Conform	
programme.				
该锂电池不属于召回电池,不属于废弃和回收电池。			符合	
The Lithium batteries	Conform			
manufacturer for safe				
and not lithium batteri				
通过包装件 1.2 米跌落	不适用			
Each package is capa	Not applicable			
any orientation.				
包装件需要按照特殊基	不适用			
The package must be provision 188.	Not applicable			
每票货物均有随附文件	不适用			
包装件内装锂离子电池	Not applicable			
必须小心操作。如包装				
包装件破损时应采取的				
应急电话号码。				
Each consignment is				
indication that:				
the package contains				
the package must be				
hazard exists if the pa				
special procedures should be followed in the event the package				
is damaged, to include inspection and repacking if necessary				
and a telephone num				

报告编号 Report No.: SA20100527H02001

第4页共5页

Photos of Samples and Labels/样品照片及标识

包装件 Package:







电池 Battery:



报告编号 Report No.: SA20100527H02001 第 5 页 共 5 页

声明

Declaration

1. 本报告无批准人、审核人及鉴定人签名无效。

The test report is invalid without the signatures of Ratifier, Reviewer and Testing engineer.

2. 对检验报告若有异议,应于收到报告之日起十五天内向检验单位提出。

Objections to the test report must be submitted to Anci within 15 days.

3. 未经本试验室书面同意,不得部分地复制本报告。

Nobody is allowed to photocopy or partly photocopy this test report without written permission of ANCI.

4. 本报告仅对送检样品负责。

The test report is valid for the tested samples only.

5. 本报告涂改无效。

The test report is invalid if altered.

--- 报告结束 ------ End of report ---