







Hazard Classification and Identification Report for Transport of Goods

锂电池类物品

样品名称: 扫描仪(内置二次锂离子电池组,电池型号C1222A1,3.6V,2750mAh,9.9Wh)

Sample name: IMAGE SCANNER (Including Rechargeable Li-ion Battery, Battery Model

C1222A1, 3.6V, 2750mAh, 9.9Wh)

 委托单位:
 虹光精密工业(苏州)有限公司

 AVISION (SUZHOU) CO.,LTD.

生产单位: 虹光精密工业(苏州)有限公司 AVISION (SUZHOU) CO.,LTD.









Hazard Classification and Identification Report for Transport of Goods

NO. 212300246946288

Page 1/3

			Tor Transport	or doods		
		٠ ٠	扫描仪(内置二次锂离子电池	也组,电池型号C1222A1, 3.6V, 2	750mAh, 9.9Wh)	
14 12	# 1h	中文 Chinese				
	名称	Chinese				
Sample	e Name		IMAGE SCANNER (Including Re	echargeable Li-ion Battery, Bat	tery Model C1222A1, 3.6V, 2750mAh	
		英文	9. 9Wh)	,		
		English				
委托单位			虹光精密工业(苏州)有限公司 AVISION (SUZHOU) CO., LTD.			
Applicant			AVISTON (SUZHOU) CO., LID.			
生产单位			虹光精密工业(苏州)有限公司			
Manufacturer			AVISION (SUZHOU) CO., LTD.			
			国际海事组织《国际海运危险货物规则》(2020版)			
检验方法、程序			IMO International Maritime Dangerous Goods Code (2020 Edition)			
Inspection method and procedure						
样品外观			黑色塑胶外壳			
Sample appearance			Black Plastics cement shell			
包装件信息			/			
Package information						
序号			型号	容量Capacity	放置方式	
NO.	1	attery type	Model	/锂含量Li content	Placement	
1		国民单电芯电池	C1222A1	2750mAh 9.9Wh	安装在设备内	
	1	geable Li-ion	regeniddidi		Contained in equipment	
		e cell battery	azards identification)			
	1	离子电池。 thium ion batte	ry.			
鉴	DENTI 2.	海牙按照国际	海東州州 // 国际海岸各阶	化柳柳柳	estion according to IMO IMDG	
金	= 2.	ode)	两争组织《国协 两色厄险》	页初规则》分理的关项 (Sugg	estion according to IMU IMDG	
			该物品不受IMO IMDG Code其何	4. 夕 \$-151 Ad		
定				巴尔森晚明。 ons of IMO IMDG Code accordin	g to engoial provision 199	
~	_	ie di ciere 15 ne	t subject to other provisi	ons of two failed code accordin	g to special provision 100.	
	8					
结	6				/:	
	3. 无 No	4			d	
**	<u>_</u> 3.	包装要求(Pac	kaging requirements)			
论	SI 大				· ·	
	Q No	ne.				
	_					
					2. 關公司	
					WHY WHAT	
		检验日期:	2002 20 07 签发日期:	2000 00 07 生效日期	30、 用	
		本地口列: Inspection Date	2023-09-27	2023-09-27 主 至 五 五 五 五		
			. 10000 5000.	Liteotive	537 0	
备注						
Comn				\	ガ金工程	
Comin	ICIII				77.7	
					The second secon	

审核 Checker:

主检 Appraiser:

品价



NO. 212300246946288

Hazard Classification and Identification Report for Transport of Goods

Page 2/3

序号 No.	检验结果及其他事项 Inspection results and other things				
1	本鉴定书所述锂电池按照《国际海运危险货物规则》(2020版)2.9.4.5规定的质量管理体系进行制造。 Lithium cells and batteries listed in this report were manufactured under the quality management program described in IMD CODE 2020 EDITION 2.9.4.5.				
2	本鉴定书所述锂电池已通过联合国《试验和标准手册》第111部分38.3小节相应测试要求。 Lithium cells and batteries listed in this report are of the types proved to meet the requirements of each applicable test in the UN Manual of Tests and Criteria, Part 111, sub-section 38.3. UN38.3试验概要编号 The UN38.3 Test Summary No. (s) 812200700249712 详细信息请扫描右侧二维码。 Please scan the QR code on the right for more information.				
3	设备应装入由适当材料构造的坚固外包装内,材料的强度和设计应与包装的容量和用途相符,除非装有电池的设备对电池提供了等效保护。The equipment should be packed in strong outer packagings constructed of suitable material of adequate strength and design in relation to the packaging's capacity and its intended use unless the battery is afforded equivalent protection by the equipment in which it is contained.				
4	电池具有适当的防短路措施。 设备固定在外包装内以免移动,并配备防止发生意外启动的有效手段。 Cells and batteries are properly protected to prevent short circuits. The equipment is secured against movement within the outer packaging and is equipped with an effective means of preventing accidental activation.				
5	每个包装件必须标示恰当的锂电池标记。 Each package shall be marked with the appropriate lithium battery mark.				
6					
7					
	-验证码: 326257-				

Hazard Classification and Identification Report for Transport of Goods

NO. 212300246946288 Page 3/3



报告结束

