



Identification and Classification Report for Air Transport of Goods



Issued No: PEKXM202503174144JM240001

Effective Date: 2025. 03. 17

Applicant: Nanchang Weiwu Technology Co., Ltd.

Name of Goods: Rechargeable Lithium ion Battery XUNSAN 844020 11.1V 3000mAh 33.3Wh(Packed With Portable Oxygen Concentrator L 100)

Beijing DGM Air Transport Technology Development Co., Ltd.

NO NO WILL

Terms of the Using of the Report

1.	The report is issued by DGM China according to IATA Dangerous Goods Regulations published in the current year and the information of the goods and the information of its shipping provided by the applicant (shipper or his agent).
2.	According to the demand of identification and classification, DGM China requires the applicant to provide true and
2	exact sample and data of the goods.
3.	The applicant guarantees that the declared goods and/or the sample who provides should be identical with the contents of cargo that is to be transported.
4.	DGM China is only responsible for the identification and classification of the sample provided by the applicant
5.	This report will be effective only after it is signed by the inspector, checker and approver, and stamped by DGM China.
6.	The duplicating of this report is prohibited without the written approval of DGM China.
7.	The report is invalid when anything of the following happens - illegal transfer, reproduce, embezzlement, imposture, modification or tampering in any media form.
8.	This report is only valid within the year in which the IATA Dangerous Goods Regulations is effective.

ς	3
C	1
1	1
7	1
	ď

				<u>*</u>			
鉴别依据 Identification Criteria		PEKXM202503174144	2025. 03. 17				
Item 鉴别 Identification 鉴别 Identification 物品名称 Goods 中面 医面积 由面积 由面积 由面积 由面积 由面积 由面积 由面积 由面积 由面积 由		是否属于航空运输危险物品 Dangerous Goods or not restricted	鉴别日期 Identification Date	2025. 03. 17			
		IATA DGR 66th, 2025					
Substitute Substitute	制氧机 L100 包装在一						
			/ XUNSAN 844020 11.1V 3000mAh 33.3Wh(Packed With Portable				
		Nanchang Weiwu Jechnology Co., Ltd.					
14	 - 数		托运人或托	—————————————————————————————————————			
		<u> </u>	俞的货物情况与本鉴别指 吴、实际运输的货物情况	设告一致。如因信息填写错 记与本鉴别报告不一致造成			
	–		赔偿对承运人造成的全部损失。				
	信息 the goods	型号: XUNSAN 844020 寸: 127.7mm×53.3mm×30.1mm 每包装件中电池/电芯数量: 1 每包装件中电池/电芯净重: 0.2026kg 该电池已经做好防短路措施并装入坚固的外线 该锂电池不属于召回电池,不属于废弃和回收造 每个便携式制氧机与1块电池包装在一起。单 This sample is white almost cuboid batt Model: XUNSAN 844020 Size: 127.7mm×53.3mm×30.1mm Number of batteries / cells per package Net quantity of batteries/cells per pac	女电池,并按照DGR3.9.2.4 个电池样品重量: 202.6g ery. : 1 kage: 0.2026kg prevent short circuits batteries returned to s and not lithium batte	and packed in strong rigid the manufacturer for safety eries being shipped for			

而	日纪号	T					k*		
灰白绸写 PEK			02503174144						
物品名称	中文 Chinese 可充电锂离子电池 XUNSAN 844020 11.1V 3000mAh 33. 起) 英文 English	3Wh(与便携式制氧机 L 100 包装在一							
1 1 1				和设备包装在一起。额定瓦特小时为33.3Wh。已通过 UN38.3 测试,已通过包含3米堆码试验,每个包装件上均有电池标记。合包装说明966第11部分,polymer battery, packed with equipment. Watt-hour rating is 33.3Wh. Each d to meet the Requirements of each test in the UN MANUAL OF TESTS AND tion 38.3, Each package is capable of withstanding a 1.2m drop test in mage to the cells contained therein, without shifting of the contents ontact and without release of contents, The package is capable of test, Each package is marked with battery mark. ium ion batteries in compliance with Section II of PI 966.	Portable				
	引结论 clusions	件1.2米 根据IAT This go battery CRITERI any ori as to a withsta	跌落试验,包装件通过3米堆码试验A DGR,锂离子电池符合包装说明96 ods is lithium ion/polymer batt is of a type proved to meet th A, Part III, sub-section 38.3, Ea entation without damage to the llow cell to cell contact and wonding the 3m stack test, Each pages.	,每个包装件上均 6第II部分, ery,packed with e e Requirements of ch package is cap cells contained t ithout release of ckage is marked v	有电池标记。 equipment.Watt-hour rat f each test in the UN M pable of withstanding a therein, without shifti f contents,The package with battery mark.	ing is 33.3Wh ANUAL OF TEST 1.2m drop te ng of the cor is capable of	n.Each TS AND est in ntents so		
			West of the second seco				包装等级 Packing Group		
	/				/	/			
运输危险 性建议 Suggestion	包装说	明			/				
for Transport	Packing Inst.				/				
			each single battery must be packed in such a way as to prevent short circuits under the normal						
主档 Prepar		ノ崎	审核人 Checked by:	超年	and the second s	12 2 A			

制单: 纪靖娟03

PEKXM202503174144

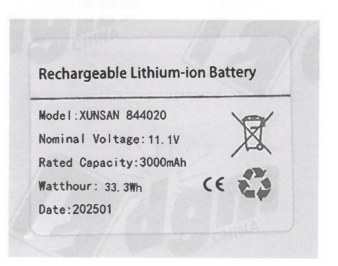












Test Summary

PEKXM202503174144

		Co	ompany Info	rmatio	n			
委托单位 Consigno		.Nanchang Weiwu Technology Co., Ltd. Nanchang Weiwu Technology Co., Ltd.						
生产单位 Manufactu								
测试单位 Test Lab	Ĺ	Shenzhen	Excellence Te	esting Te	echnology	Co., Ltd.		
		В	attery Infor	mation				
名称 Name		Recharge	理离子电池 able Lithium-ion Battery	Batt	电池/电芯类别 Battery/Cell Classification		锂离子电池 Li-ion Battery	
型号 Type		1	SAN 844020		商标 Trademark		/	
	额定电压 Normal Voltage		11.1V		额定容量 Rated Capacity		3000mAh	
		\$	33.3Wh		外观/Appearance		白色近长方体 Approximate White Cuboid	
────────────────────────────────────	ss		202.6g		理含量/Li Content		不适用 N/A	
			Test Inform	ation				
测试报告编号 Test Report Number		ECT20	250205098A		测试报告签发日期 Date of Test Report		2025-03-14	
测试标准 Edition of UN N of Tests and C Used	/anual		《验和标准手册》 I of Tests and Cri				nend1/Subse	ection 38.3
T.1: 高度核	棋	通过	T.2: 温度证	战验	通过	T.3:		通过
Altitude Simu		Pass	Thermal Te		Pass	Vibra		Pass
T.4: 冲击		通过	T.5: 外部短路		通过 Pass	T.6: 撞击/挤压		通过 Pass
Shock T.7: 过度充电		Pass 通过	External Short Circuit T.8: 强制放电		通过	Impact/Crush		rass
Overcharg			Pass		/			
UN38.3.3.1(f)或/or UN38.3.3.2(d)			UN38.3.3.1(g)或/or UN38.3.3.2(e)		不适用 N/A			
备注 Not	e				1	TAKE	以有限2000	
签名 Signatory 职务		Iss		签发日 Issued I	- 1	THE THE PARTY OF T	2025-03-	
Title		检验员				200	70	/