



## 海运 By Sea



# 运输危险性鉴别报告书

Identification and Classification Report for Transport of Goods

此报告本年度有效 有效期至2024年12月31日

> 危险物品 (Dangerous Goods)

报告编号:

SEKXM202312081601LH600001

Issued No:

生效日期:

2024.01.01

Effective Date:

委托单位:

苏州普厉特智能科技有限公司

Applicant:

Suzhou Preta Intelligence and Technology Co., Ltd

物品名称:

磷酸铁锂电池 12.8V 200AH 2560Wh

Name of Goods:

LiFePO4 Battery 12.8V 200AH 2560Wh

### 北京迪捷姆空运技术开发有限公司

Beijing DGM Air Transport Technology Development Co.,Ltd.



### 报告书使用约定

### Terms of the Using of the Report

1. 本公司依据委托人(托运人或其代理人)提供的物品及其运输信息,确定物品的危险性并出具此报告书。

The report is issued by DGM China according to the information of the goods and the information of its shipping provided by the applicant (shipper or his agent).

- 2. 依据鉴别的需要,本公司要求委托人提供真实、完整的样品及资料。 According to the demand of identification and classification, DGM China requires the applicant to provide true and exact sample and data of the goods.
- 3. 委托人保证申报的物品和/或提供的样品与交运的货物是同一种物质。
  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.
- 本公司仅对委托方所提供样品的鉴别结果负责。
   DGM China is only responsible for the identification and classification of the sample provided by the applicant.
- 5. 本报告书经主检员、审核人和批准人签字并加盖本公司印章后生效。
  This report will be effective only after it is signed by the inspector:, checker and approver, and stamped by DGM China.
- 6. 未经本公司书面批准,不得复制本报告书。
  The duplicating of this report is prohibited without the written approval of DGM China.
- 7. 私自转让、复制、盗用、冒用、涂改、或以任何媒体形式篡改的报告书无效。
  The report is invalid when anything of the following happens illegal transfer, reproduce, embezzlement, imposture, modification or tampering in any media form.
- 8. 报告书仅在本年度内有效。
  This report is only valid within the year.

地址: 北京首都机场货运北路天竺综合保税区 BGS 货运楼 249 室 邮编: 101300

电话: 010-69479673 传真: 010-69479621

网址: www.dgmchina.com.cn E-mail: test@dgmchina.com.cn



	12.032.17	[ 及						
项目编号 Item No.		SEKXM202312081601	签发日期 Issued Date		2023.12.09			
鉴别目的		是否属于运输危险物品						
	tion Purpose	Dangerous Goods or not restrict	2023.12.08-2023.12.08					
鉴别依据 Identification Criteria		IMDG CODE (Amdt 41-22)  Identification Date    2023.12.08-2023.12.08						
物品名称 Name of Goods	中文名称 Name of Chinese	磷酸铁锂电池 12.8V 200AH 2560Wh						
	英文名称 Name of English	LiFePO4 Battery 12.8V 200AH 2560Wh						
生产	广家	苏州普厉特智能科技有限公司						
	facturer	Suzhou Preta Intelligence and Technology Co., Ltd						
物品信息 Nature of Goods		型号/族号: 12.8V 200AH 每包装件中电池或电芯数量: 1块 每包装件中的净重: 22.350kg 单独包装 电池已固定且不能位移,单个电池的 The goods are lithium ion batteries,black Model/Group:12.8V 200AH Number of batteries or cells per package Net quantity per package:22.350kg Cells or batteries only	ck,almost cuboi	0kg. d,Size:524.20mm×244.30mi	m×219.10mm.			
		危险物品 (Dangerous Goods)						
		UN 编号(UN No.):	UN3480					
鉴别: Conclu	The state of the s	运输专用名称(PSN) Lithium ion batteries						
		危险性类别(Class or Div.)	9					
		包装等级(PG) /						
备注 Comn		包装必须达到 II 级包装的性能 Packagings must meet Packing Gr	比标准。 oup II perform	nance standard.	A ID + IN			
主检员Appraise		审核人 Checker	多超	批准 Appro 报告单位(盖	tamp 08			

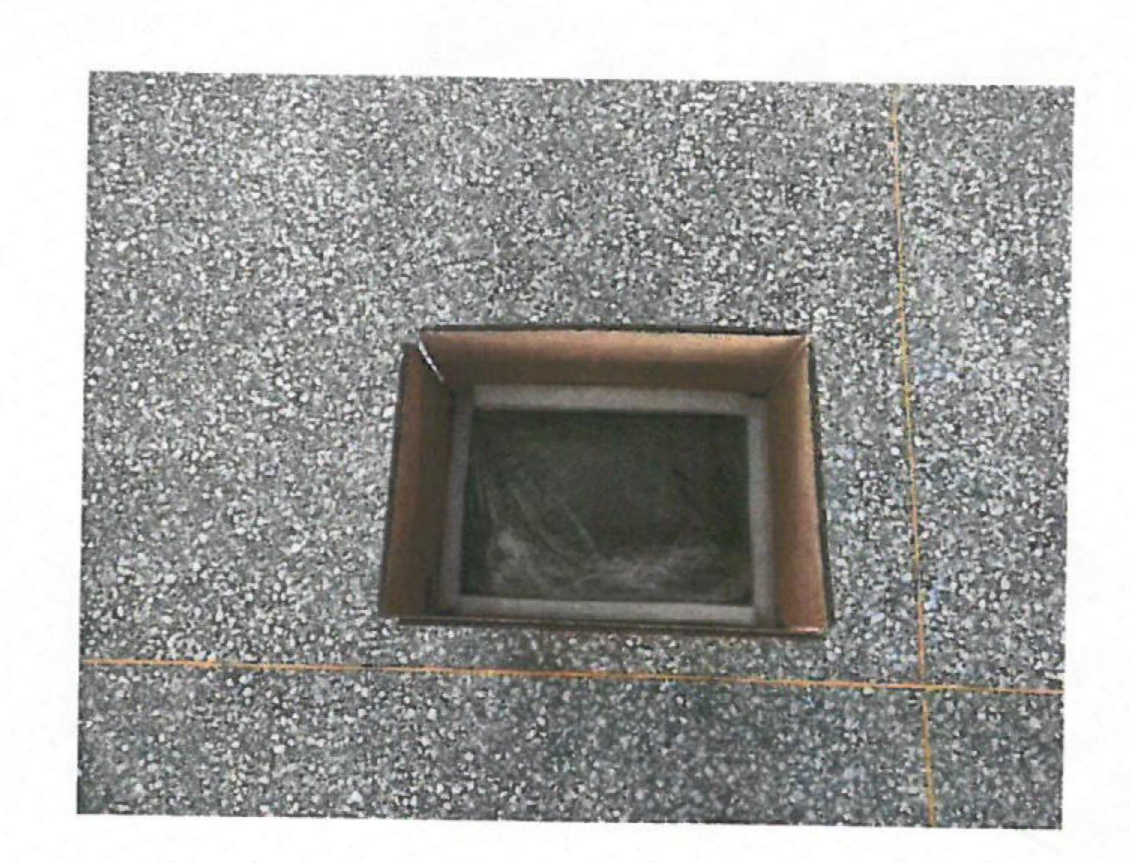
项目编号 Item No.		SEKXM202312081601		
物品名称	中文名称 Name of Chinese	磷酸铁锂电池 12.8V 200AH 2560Wh		
Name of Goods	英文名称 Name of English	LiFePO4 Battery 12.8V 200AH 2560Wh		
		鉴别项目名称 Item	检验结果	
		为 2560 Wh。 attery is 2560 Wh.	Inspection Result	
锂电池已通 Each battery AND CRITI	符合 Conform			
电池按照规 Batteries be	符合 Conform			
该锂电池不 The lithium ithium batte	Satteries be manufactured under a quality management programme.  亥锂电池不属于召回电池,不属于废弃和回收电池。 The lithium batteries don't belong to batteries returned to the manufacturer for safety reasonsare not waste thium batteries and not lithium batteries being shipped for recycling or disposal.			
通过包装件 1.2 米跌落试验。 ach package is capable of withstanding a 1.2m drop test in any orientation.			不适用 Not applicable	
包装件需要 The package	型装件需要按照特殊规定188的要求进行适当标记。 The package must be appropriately marked according to special provision 188.			
母票托运物 包装件内操作 包装件心损的 包含的 Decial process pecial process pecial process packing if re telephone n	不适用 Not applicable			
注意 Rema	rks	每一单电池必须做好防短路措施,并装入坚固外包装内。 Each single battery must be packed in such a way as to prevent short circuits under onditions and packed in strong outer packagings.	the normal	

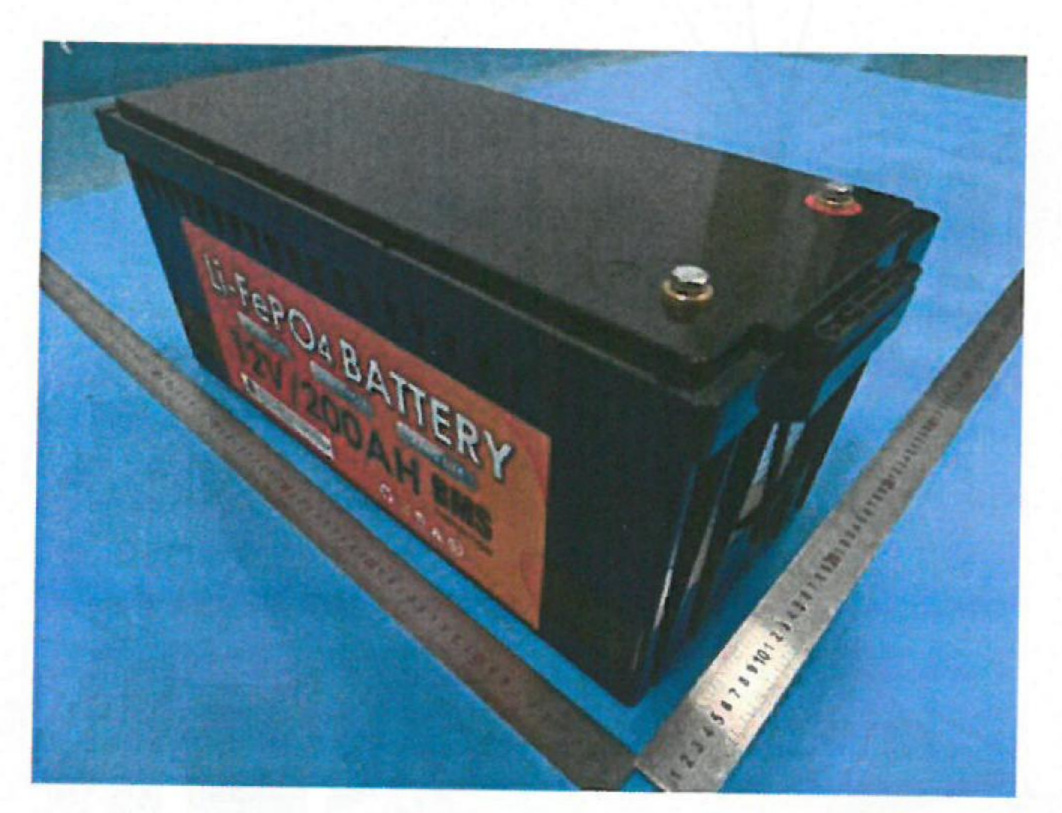


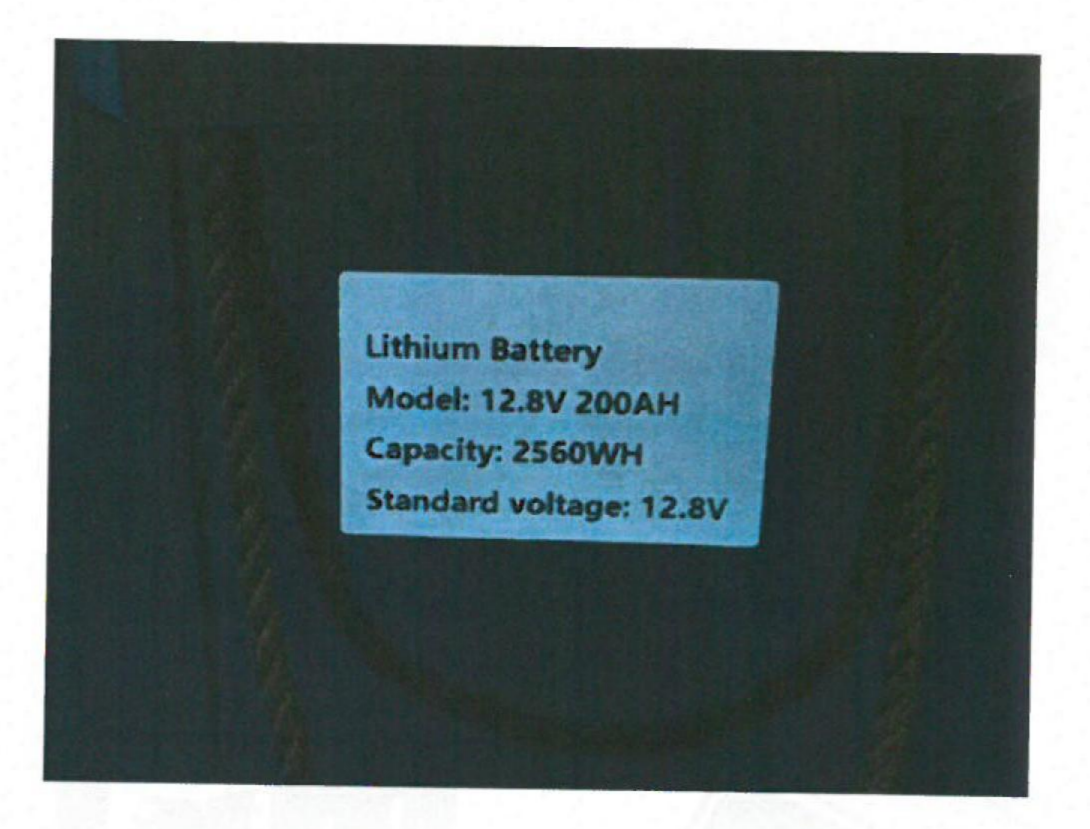
### 磷酸铁锂电池 12.8V 200AH 2560Wh

#### SEKXM202312081601











## 锂电池 UN38.3 试验概要 Lithium Battery Test Summary

项目编号: SEKXM202312081601

坝日細写:	SEKXIVI20	2312081601								
T.IT	24 /2.		单位信息 C		ny intorn	ation				
委托·		苏州普厉特智能科技有限公司								
Consignor Suzhou Preta Intelligence and Technology Co., Ltd										
苏州普厉特智能科技有限公司 Suzhou Preta Intelligence and Technology Co.								logy Co., Ltd		
生产的	单位	江苏省苏州市昆山市花桥镇商祥路55号								
Manufacturer		No.55 Shangxiang Road, Huaqiao Corporation Head Quarter Centre, Kunshan City, Suzhou City, China								
		电话/Tel: 0512-36684019 邮箱/Mail: info@pretapower.com								
网址/Website: www.pretapower.com										
	深圳天溯计量检测股份有限公司									
测试单	单位	深圳市龙岗区宝龙街道锦龙大道 2 号 1 栋、4 栋 电话/Tel: 0755-89457984 邮箱/Mail: tsjc@tiansu.org								
Test L	ab									
		网址/Web	site: www.tians	u.org	,	e tianibaloig				
			电池信息	Battery	/ Informa	tion				
名科	名称		磷酸铁锂电池		电池/电芯类别		锂离子电池			
Nam	ie	LiFe	PO4 Battery	В		Classification	Li-ion Battery			
型号		12.8V 200AH			商	际	1 .=			
Type					Trade	mark				
额定电		12.8V			额定约	容量	200Ah			
Normal V	oltage				Rated Ca	apacity				
额定能	注量	2560Wh			41 707 to			黑色近长方体		
Watt-hour	rating				外观/Appearance		Approximate Black			
质量/N	1255	00.050			Am A El .		Cuboid			
/火里/10	iass	22.350kg			锂含量/Li Content		不适用 N/A			
SERVED AL	/A []		测试信息	Test In	nformation	on				
测试报告	10 m	TSZ23030751-P01-R01			测试报告签发日期		2022 04 10			
	Test Report Number 测试标准				Date of Test Report			2023-04-18		
Edition of UN		联 <b>公</b> 国 //:-	47人チロナニケエ ロ	T.W. / AA-	- 11- \					
of Tests and			战验和标准手册 def Toots and G							
Used		ON Wands	of Tests and C	riteria" S	1/SG/AC.10	/11/Rev.7/Sul	osection 38	.3		
T.1: 高度		通过	T.2: 温度试验		通过 T.3: :		HE = h	)Z /L		
Altitude Sim	ulation	Pass	Thermal		Pass	T.3: 振动 Vibration		通过		
T.4: 冲	T.4: 冲击		T.5: 外部短路		通过	T.6: 撞击/挤压		Pass 通过		
Shock	Shock		External Short Circuit			Inpact/Crush		51-50		
T.7: 过度	T.7: 过度充电		T.8: 强制放电		通过	Impact/Crusii Pa		Pass		
Overcharge		Pass	Forced Discharge		Pass					
UN38.3.3(f)		不适	5用 N/A		UN38.3.3(g) 以					
签名							232			
Signatory		b) an						***		
职务		MAN X 3		签发日期 Issued Date			023-12-08	THE STATE OF THE S		
Title		11.11					0.8	Talk .		
		检验员					OGM-CH	HIMP		