

Dangerous Goods

(Sample Name & LIFePO Model) 2

LiFePO₄ Battery Model: SLAUMXLI55-24-ALL-S 25.6V54AH 25.6V 54Ah 1382.4Wh

(Applicant)

Ultramax Batteries Limited

(Manufacturer)

Ultramax Batteries Limited

Pony Testing International Group www.ponytest.com



	Certification f	or Safe Transp	ort of Goods	Leis	
Sample Name & Model	LiFePO ₄ Battery Model: SL	_AUMXLI55-24	-ALL-S 25.6V54AH	25.6V 54Ah	1382.4W
Applicant	Ultramax Batteries Limited			iq o	
Manufacturer	Ultramax Batteries Limited				
Inspection method and procedure	IATA Dangerous Goods Regulations (DGR) 62 nd Edition				
Battery information	Battery type	Lithium ion	battery		
	Model	SLAUMXLI	SLAUMXLI55-24-ALL-S 25.6V54AH 25.6V54Ah 1382.4WI		
	Appearance	Black	325.0mm×2343	3mm×172.1mm	>
//	Size	371mm(L)×	371mm(L)×214mm(W)×256mm(H)		
Package information	Battery net weight	12.72kg		1	
	Battery number	O 1pcs	_		
	Placement	Battery only	/	~	
Identification conclusion	 (Hazard identification) Miscellaneous. (Suggestion according to IATA DGR) Shipping name: Lithium ion batteries Class or division: 9 UN Number: UN3480 The goods are in compliance with the packaging instruction 965 section IA. (Packaging requirements) The goods are packaged according to the packaging instruction 965 section IA. Cargo Aircraft Only 				
Inspection date	2021-05-08 ~ 2021		Issue Date	2021-05	-17
Comment	The report is valid until Dec 2021.	cember 31,	- ,401		

(Appraiser) (Checker) (Approver)



	WE KIS					
No.	10	Inspection results and other things	This said			
	Consignor announcement:					
	a. Lithium cells and batteries listed in this report are not the defective cells or batteries returned to					
	the manufacture for safety reasons or cannot be diagnosed as damaged or defective price					
	transport.					
	b. Lithium cells and batterie will not be shipped for recycle	es listed in this report are not waste lithiun sling or disposal.	m cells and batteries, and the			
	Q A					
	a Lithium calle and hatteri	as listed in this water was assented to				
		es listed in this report were manufacture	ed under the quality			
	management programm as	described in DGR 3.9.2.6.1(e).				
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	d. Lithium cell or battery must incorporate a safety venting device or be designed to preclude violent rupture under conditions normally incident to transport and be equipped with an effective means of preventing external short circuits.					
	e. Lithium battery containir	ng cells or series of cells connected in p	parallel must be equipped wi			
	an effective means as necessary to prevent dangerous reverse current flow (e.g. diodes, fuses).					
	f. Lithium ion cells and batteries must be offered for transport at a state of charge (SoC) not					
	exceeding 30% of their rate	d capacity.				
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	AND SOUNDS					
	XX ON OR					
	a Lithium colle and batterie	as listed in this report are of the types pr	round to most the requiremen			
	a. Lithium cells and batteries listed in this report are of the types proved to meet the requiremen of each applicable test in the UN Manual of Tests and Criteria, Part III, sub-section 38.3.					
	20					
	(0)	equent distributors of cells or batteries ha				
	as specified in the UN Mar	nual of Tests and Criteria, Part III, sub-se	ection 38.3, paragraph 38.3.5			
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No.	Inspection results and other things
A PAGE	a. Lithium cells and batteries must be placed in inner packagings that completely enclose the cell or battery then placed in an outer packaging. The completed package for the cells or batteries must meet the Packing Group II performance standards, and must meet the general packing requirements of DGR 5.0.2.
3 3	b. Cells and batteries must not be packed in the same outer packaging with goods classified in Class 1 other than Division 1.4S, Division 2.1, Class 3, Division 4.1 or Division 5.1.
	c. Packages containing cells or batteries must not be placed in an overpack with packages containing dangerous goods classified in Class 1 other than Division 1.4S, Division 2.1, Class 3, Division 4.1 or Division 5.1.
4	a. Cells and batteries are properly protected to prevent short circuits. This includes protection against contact with electrically conductive materials within the same packaging that could lead to a short circuit.
5	a. Each package must be labeled with the class 9-lithium battery hazard label (Figure 7.3.X) and the Cargo Aircraft Only label (Figure 7.4.B).
6	a. A lithium battery guidance document is available at the following link - https://www.iata.org/lithiumbatteries

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(Photo of the Sample): Battery



Package



Authenticate the photo on original report only

***End of report ***