

Certification for Safe Transport of Goods

Dangerous Goods

(Sample Name & Model)

LiFePO₄ Battery Model: SLAUMXLI55-12

12.8V54AH 12.8V 54Ah 691.2Wh

(Applicant)

Ultramax Batteries Limited

(Manufacturer)

Ultramax Batteries Limited

Pony Testing International Group www.ponytest.com



	Certification for	r Safe Transport of Goods		
Sample Name & Model	8 258	$\langle \rangle$	2º	
	LiFePO ₄ Battery Model: UMX	(LI54-12-ALL-S 12.8V54AH	12.8V 54Ah 691.2Wh	
Applicant	Ultramax Batteries Limited		40.00	
Manufacturer	Ultramax Batteries Limited	N AN C	co.	
Inspection method and procedure	IATA Dangerous Goods Regulations (DGR) 62 nd Edition			
Battery information	Battery type	Lithium ion battery	\wedge	
	Model	SLAUMXLI55-12 12.8V54AH 12.8V 54Ah 691.2Wh		
	Appearance	Black 229.4mm×13	39.0mm×223.5mm	
Package information	Size	270mm(L)×178mm(W)×260mm(H)		
	Battery net weight	6.60kg		
	Battery number	1pcs	A	
	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 ~ 2021-05	5-11 Issue Date	2021-05-11	
Comment	The report is valid until Dece 2021.	ember 31,		

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(Appraiser)

(Checker)

(Approver)



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A AN	Consignor announcement: a. Lithium cells and batter the manufacture for safety transport.	ertification for Safe Transport of Goods Inspection results and other things ies listed in this report are not the defectiv reasons or cannot be diagnosed as damag ies listed in this report are not waste lithiu cling or disposal.	ged or defective prior to			
ALL ALL	a. Lithium cells and batterthe manufacture for safetytransport.b. Lithium cells and batter	ies listed in this report are not the defective reasons or cannot be diagnosed as damage ies listed in this report are not waste lithiu	ged or defective prior to			
A AN	a. Lithium cells and batterthe manufacture for safetytransport.b. Lithium cells and batter	reasons or cannot be diagnosed as damag	ged or defective prior to			
2 tot	the manufacture for safety transport. b. Lithium cells and batter	reasons or cannot be diagnosed as damag	ged or defective prior to			
5 5	b. Lithium cells and batter		m cells and batteries, and they			
G O						
2						
29	c. Lithium cells and batter	ries listed in this report were manufacture	ed under the quality			
0		as described in DGR 3.9.2.6.1(e).				
	programme and the second se					
1						
5	violent rupture under conc means of preventing extern e. Lithium battery contain an effective means as nec	ing cells or series of cells connected in personal to prevent dangerous reverse curre tteries must be offered for transport at a set	be equipped with an effective parallel must be equipped with nt flow (e.g. diodes, fuses).			
	X IS LOX		F. Car			
		es listed in this report are of the types pr he UN Manual of Tests and Criteria, Part				
	b.Manufacturers and subsequent distributors of cells or batteries have provided the test summ					
_	as specified in the UN Manual of Tests and Criteria, Part III, sub-section 38.3, paragraph 38.3.5.					
	see					



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No.	Inspection results and other things	
3	 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 batterie must meet the Packing Group II performance standards, and must meet the general packing requirements of DGR 5.0.2. 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 packaging dangerous goods classified in Class 1 other than Division 5.1. 	ages
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 let to a short circuit.	
5	a. Each package must be labelled with the class 9-lithium battery hazard label (Figure 7.3.X) the Cargo Aircraft Only label (Figure 7.4.B).	and
6	a. A lithium battery guidance document is available at the following link - https://www.iata.org/lithiumbatteries	6

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