

LITHIUM CELLS OR BATTERIES TEST SUMMARY IN ACCORDANCE WITH SUB-SECTION 38.3 OF MANUAL OF TESTS AND CRITERIA

TERY TRANSPORTATION INFORMATION

for Albert Kerbl GmbH, Breastplate LED, article no. 3230421

Name of cells, battery or product manufacturer, as applicable:				Cell, battery or product manufacturer's contact information to include address, phone number, email address and website for		
Item Number: Polymer Li-ion Battery 902030				more information:		
Item Name:	Polymer Li-ion Battery 902030			Albert Kerbl GmbH Felizenzell 9		
Item Description Polymer Li-ion Battery 902030 3.7V 500mAh 1.85Wh Name of the test laboratory to include address, phone number, email				84428 Buchbach (Germany)		
				Phone: +49 8086 933-10		
				Email: info@kerbl.de Website: www.kerbl.de		
				A unique test report identification Date of the latest report:		
address and website for more information:				number:	anoution	Bate of the latest reports
Shenzhen Tiansu Calibration andvTesting Co., Ltd. B/1,4, No.2 Jinlong Road, Longgang District, Shenzhen, China				TSZ22080335-P01-R01	09-Sept-2022	
Phone: +86-755 89457984				List of tests conducted and results (i.e., pass/fail):		
Email: tsjc@tians	u.org					
Website: www.tiansu.org				Test T.1: Altitude Simulat	tion : Pa	ass
				Test T.2: Thermal Test : Pass		
Description of cell or battery to include at a minimum: Lithium ion or Lithium metal cell or battery; Mass; Watt-hour rating, or lithium content; Physical description of the cell/battery; and Model numbers: Battery used in consumer power tools.				Test T.3: Vibration : Pass		
				Test T.4: Shock : Pass		
				Test T.5 External short circuit : Pass		
ell/battery Type : Cylindrical Li-Ion Battery			Test T.6: Impact/Crush : Pass			
Cell or Battery : Battery				Test T.7: Overcharge : Pass		
LC or W/h rating : 1,85 W/h				Test T.8: Forced discharge : Pass		
Cell or Battery Weight : 9,3 g				Testing additional comments:		
Reference to assembled battery testing requirements, if applicable (i.e., 38.3.3;(f) and 38.3.3;(g)): Reference to the revised Tests and Criteria used a thereto, if any:					For air transport only: Does the cell or battery comply with the 30% State of Charge?	
Not applicable Revision			Revision 7		<30%	
	DODI II/T OI	4 0 0 1 5		NANODODT /A	P 4 1.18.1	DOD)
UN Classification:				RANSPORT (Accord	ing to UN	– DGP)
ON Classification.	'	riopei S	Shipping Name:			
UN34	·81	Lithiu	ım-Ion Battery c	ontained in equip	oment	
Sea: SP	188		•			
Air: PI967, S						
Signature with name and title of signatory as an indication of the validity of information provided:					s are made to	the model(s) described in
段1.2.1春					g transported f	from a Manufactured XYZ
1				facility. The model(s) has (have) been classified according to the		
Testing Manager:				applicable transport regulations and the UN Manual of Tests and		
Date document wa	s generated:			Criteria as of the date of	the certification	n. The model(s) must be
42 Jan 2025				packaged, labeled, and dother international regula		

other international regulations for transportation.

13-Jan-2025