

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

## BATTERY TRANSPORTATION INFORMATION

## for Albert Kerbl GmbH, Rechargeable Cylinder Li-Ion Battery ICR18500, article no. 10812

	article n	o. 10812	•	•
Name of cells, battery or product manufacturer, as applicable:  Item Number: ICR18500		Cell, battery or product manufacturer's contact information to include address, phone number, email address and website for more information:		
Item Name: Rechargeabl Item Description: Lithium Ion B	Albert Kerbl GmbH Felizenzell 9 84428 Buchbach (Germany) Phone: +49 8086 933 100 Email: info@kerbl.com Website: www.kerbl.com			
Name of the test laboratory to include address, phone number, email address and website for more information:		A unique test report identific number:	cation	Date of the latest report:
Shenzhen TCT Testing Technology Co., Ltd. 1B/F, Building 1, Yibaolai Industrial Park, Qiaotou, Fuyong, Baoan District, Shenzhen, Quangdong, China Phone: 400 6611 140 Email: Website: www.tct-lab.com		TCT190117B035		28-Jan-2019
		List of tests conducted and results (i.e., pass/fail):		
		Test T.1: Altitude Simulation : Pass		
		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	: Pa	ass
		Test T.4: Shock	: Pa	ass
		Test T.5 External short circuit : Pass		
ell/battery Type : Lithium-lonen		Test T.6: Impact/Crush	: Pa	ss / Not applicable
Cell or Battery : Battery		Test T.7: Overcharge	: No	t applicable
LC or W/h rating : 5.92 Wh		Test T.8: Forced discharge	: Pa	ss
Cell or Battery Weight : 67 g		Testing additional comments:		
Reference to assembled battery testing requirements, if applicable (i.e., 38.3.3;(f) and 38.3.3;(g)):  UN38.8  Reference to the revised of Tests and Criteria used are thereto, if any: Revision 6		nd to amendments	For air transport only: Does the cell or battery comply with the 30% State of Charge?  <30%	
PRODUKT (	CLASSIFICATION FOR TI	RANSPORT (Accordin	ng to UN	– DGP)
UN Classification:	Proper Shipping Name:			
UN3481 Sea: SP 188 Air: PI967, Section II	Lithium ion batteries	contained in equip	oment	
Signature with name and title of signatory as an indication of the validity of information provided: Anen Zin Testing Manager		This document remains valid as long as no changes, modifications, or additions are made to the model(s) described in this document, after being transported from a Manufactured XYZ facility.  The model(s) has (have) been classified according to the		
Date document was generated:		applicable transport regulations and the UN Manual of Tests and Criteria as of the date of the certification. The model(s) must be		
12-Dec-2019		packaged, labeled, and documented according to country and		

other international regulations for transportation.