

IN ACCORDANCE WITH SUB-SECTION 38.3 OF MANUAL OF TESTS AND CRITERIA

TRANSPORTATION INFORMATION

Name of cell. battery or product manufacture r. as applicable:				Cell, battery or	product manufacture	er's contact information to
☑ Cell ☐ Battery ☐ Product				include address, phone number, email address and website for more information:		
Item Number/Name: ICP241019 / AHB241019				Renata SA		
Item Description: Lithium-ion Polymer Battery Pack (Rechargeable Single Cell Battery)				Kreuzenstrasse 30 4452 Itingen Switzerland		
Nominal Voltage: 3.7 V				+41 61 975 75 75 / logistics@renata.com www.renata.com		
Name of the test laboratory to include address, phone number,				A unique test re	eport	Date of the test report:
email address and website for more information: Shanghai Research Institute of Chemical Industry				identification number:		40 14 14 10 40
				1110040023		12-MAY-2010
Testing Centre				List of tests conducted and results (i.e., pass/fail):		
Room 101, Building				List of lests conducted and results (i.e., pass/rail).		
No.345 East Yunling Road				Test T.1: Altitude Simulation Passed		
200062 Shanghai China				Test T.2: Thermal Test		Passed
+86-21-31015216 / xutingmsds@gmail.com http://www.ghs.cn				Test T.3: Vibration		Passed
				Test T.4: Shock		Passed
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:				Test T.5; External short circuit Passed		
				Test T.6: Impact/Crush Passed		
				Test T.7: Overcharge Not applicable		
Cell / battery Type: Lithium ion				Test T.8: Forced discharge Passed		
Cell or Battery Cell					Ü	
Watt per hour: 0.1 Wh / 24mAh				Tarking additional account of		
Battery Weight 1.2 Grams				Testing additional comments:		
Reference to assembled battery testing Reference to the revised edition of				f the Manual	·,	
			of Tests and Criteria used and to amendments thereto, if any:		Does the cell or bat State of Charge?	ttery comply with the 30%
Not applicable			Criteria Section Rev. 5, 38.3		Yes	
PRODUCT CLASSIFICATION FOR TRANSPORT (Acco					to UN - DGP)	
UN Classification: Proper Shipping Name:						
UN 3480	JN 3480 Lithium ion batteries					
Signature with name and title of signatory as an indication of the validity of information provided:				This document remains valid as long as no changes, modifications, or additions are made to the model(s) described in this document.		
				The model(s) has (have) been classified according to the applicable		
Jürgen Ruther Head of Marketing & Sales				transport regulations and the UN Manual of Tests and Criteria as of the		
Member of the Management Board()				date of the certification. The model(s) must be packaged, labeled, and		
CH-4452 tringen Date document was generated:				documented according to country and other international regulations		
25-NOV-2019				for transportation.		
Important! The above signatory /		sument is a true and correct summary of the				
original individual tests and test data. The original test data is confidential information available to competent State Authorities with valid identification and only upon their formal request. Disclosure of the original test data to any other entity upon its request will be considered by Renata SA and, should Renata SA consider this request is with merit, may be subject to the prior execution of a nondisclosure agreement.						