

File Number: TS_8272_QX_R01

Date: 2019-09-24

Lithium Ion Batteries Test Summary

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

			N INFORMATION		
Name of cell, battery or product manufacturer, as applicable: Model Number:BMP21-PLUS-BATT Model Name: NA Model Description: Li-lon Rechargeable Battery Part Number: NA Name of the test laboratory to include address, phone		Cell, battery or product manufacturer's contact information to include address, phone number, email address and website for more information: Inventus Power, Inc. 1200 Internationale Parkway, Woodridge IL 60517 United States +1.630.410.7900 www.inventuspower.com A unique test report identification Date of the test report			
No.3,Tiantaiyi Road,Kaitai Avenue,Science City,Guangzhou,510663, P.R.China +86-20-32293782		RZUN2017-3091-M1 The number is transformed from original number RZUN2017-3091 List of tests conducted and results			2018-12-28 e. pass/fail):
http://www.cvc.org.cn/	/www.cvc.org.cn/		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; Watthour rating, or lithium content; Physical description of the cell/battery; and Model numbers. Battery used in consumer power tools Cell/battery Type : Lithium Ion Cell or Battery : Battery LC or W/h rating :12Wh Cell or Battery Weight: 96.8Grams		Test T.3 : Vibration : Pass Test T.4 : Shock : Pass Test T5 : External Short circuit : Pass Test T.6 : Impact/Crush : Pass Test T.7 : Overcharge : Pass Test T.8 : Forced discharge : Pass Testing additional comments:			
Reference to assembled battery testing requirements, if applicable (i.e., 38.3.3(f) and 38.3.3(g)): Not applicable	Manual of Te	Reference to the revised edition of the Manual of Tests and Criteria used and to amendments thereto, if any; Revision 6.		Dose th	transport only: ne cell or battery comply with % State of Charge?
PRODUCT CLASSI	FICATION FO	R TRANS	PORT (According to	UN – DO	GP)
UN Classification: UN 3480			Proper Shipping Nan		
Signature with name and title of signatory as an indication of the validity of information provided: Andy Quan Compliance Engineering Manger Date document was generated: 2019-09-24		The 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 Manufacturer XYZ facility. The model(s) has (have) been classified according to the applicable transport regulations and the UN Manual of Tests are Criteria as of the date of the certification. The model(s) must be packaged, labeled, and documented according to country and other international regulations for transportation.			