| 1. Name of manufacturer | Dongguan Guihang Battery Technology Co.,Ltd |
|---|---|
| 2. Contact information for manufacturer | Zhen Tang Road No.23,Jin Xiao Tang Industry Park,Fenggang Town,Dongguan,China |
| 3. Name of the test laboratory, to include address, telephone number, email address, and website for more information | Name:Shenzhen Tiansu Calibration and Testing Co.,Ltd Address:B/1,4, NO.2 Jinlong Road, Longgang District,Shenzhen, China Tel: 0755-89457984 Mail: tsjc@tiansu.org Website: www.tiansu.org |
| 4. A unique test report identification number | TCTTJ20200621753ZB-BR0 |
| 5.Date of test report | July 09,2020 |
| 6. Description of cell or battery to include at a minimum | Polymer lithium ion cell |
| 7. Is it lithium ion or lithium metal cell or battery | Lithium-ion Battery |
| 8. Mass of cell or battery | 15.38g |
| 9. Watt-hour rating or lithium content | 900mAh\3.33Wh\3.7V |
| 10. Physical description of the cell/battery | GHB130600R |
| 11. Cell or battery model number or, alternatively, if the test summary is established for a product containing a cell or battery, the product model number 1. List of tests conducted and results (i.e., pass/fail); 2. Reference to assembled battery testing requirements (if applicable); 3. Reference to the revised edition of the UN Manual of Tests and Criteria used and to amendments thereto, if any; and 4. Signature with name and title of signatory as an indication of the validity of information provided | 1.the Sixth Revised Edition Amendment 1 of the Recommendations on the Transport of Dangerous Goods, Manual of Test and Criteria , 4. as picture as below Signatory :Project Engineer |
| 12. Except for cells or batteries meeting the requirements of paragraph (c) of this section, each lithium cell or battery must 1. Incorporate a safety venting device or be designed to preclude a violent rupture under conditions normally incident to transport 2. Be equipped with means of preventing external short circuits; and 3. Be equipped with a means of preventing dangerous reverse current flow (e.g., diodes or fuses) if a battery contains cells, or a series of cells that are connected in parallel. | pass:Altitude Simulation 2.pass Thermal Test3. pass Vibration pass Shock 5.pass External Short Circuit 6. pass Crush pass Forced Discharge |