Power Bank Supplier:

Name: Leader Innovations Limited Address: 9/F.,Heng Fu Mansion

858, Furning Road

Ningbo China

Click here to enter text.

Authorized Representative:

Name: Charles Cai

Telephone: 86-574-87723018

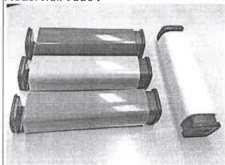
Email: Charles@leaderpremiums.com

Power Bank Product:

BIC Graphic Item No.: 32095

2200mAh Power Bank with Phone Stand

Model No.: 98804



Lithium Battery Manufacturer:

Name:

First New Energy

Economic Development Zone, Yichun City:

Province: Jiangxi 336000

Country: China

Lithium Battery Information:

Capacity:

2200mAh

Battery Markings: FST 18650-2200mAh

VOL: 3.6V / 4.2V

Click here to enter text.

Circuit Board Manufacturer:

Name:

Sunny Lu Electronics Co., Limited.

City: BanTian Industrial Area, shenzhen

Province: guangdong Country: china

Circuit Board Description:

Model No./Serial No.: HJW-2001

Please attach a color photo of the circuit board.

Please attach color photos of the cell showing these markings and other color photos showing proper assembly of wires and cell

Test Reports Provided by Supplier:

UL 2056: □ Yes ⊠ No

UL 2054: ⊠ Yes □ No UN 38.3

FCC Part 15 ⊠ Yes □ No ⊠ Yes □ No

UL 1642: ⊠ Yes □ No

Prop 65

⊠ Yes □ No

UL 60950: ⊠ Yes □ No

I hereby certify to BIC Graphic that the following is true and correct:

1. The information shown above is true and correct. The Specifications on page 2 will be incorporated into the product.

2. The Supplier will not change the design, materials, construction, circuit board or battery of this product without obtaining the prior email approval of BIC Graphic Asia and BIC Graphic USA.

3. The Supplier agrees that if this product is changed BIC Graphic may require that the modified product be tested to the applicable UL standard as well as UN 38.3.







Supplier: Signature: Leader Inno

Print or Type Name:

Date: 26-June-2017

BIC Graphic Power Bank Certification

Specifications

- Solder
 - o Please do not solder directly to the cell, solder on the cell tabs.
 - o Spot welding should be used to attach tabs to the cell terminals
- Insulation
 - o Please ensure that there are at least two layers of insulation between the tab connected to the positive terminal of the cell and the cell. Insulation should be paper/cardboard based.
 - o Please ensure that there is appropriate insulation (e.g. paper) between any circuit board in contact with the cell and the cell's positive terminal
 - o The image below identifies the location of the cell's positive terminal.

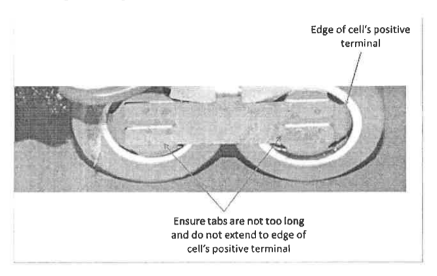
Include picture of cell terminal.



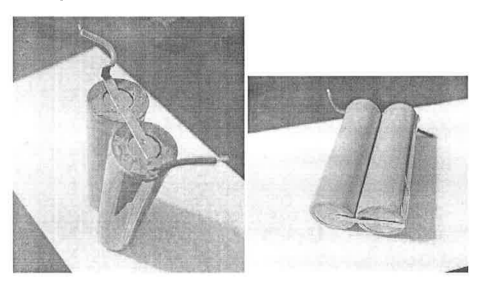
Cell Tabs

- o Please ensure that all cell tabs have the appropriate length and are spot welded at a consistent location.
- For the tabs connected to the cell's positive terminal, please ensure that the tabs are not long or spot welded such that they extend to the edge of the cell's positive terminal.

The image below provides further detail:

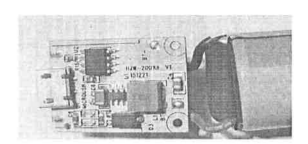


Include picture of cell's terminal tabs:



- Battery Markings
 - o Please do not change the battery markings without first emailing BIC Graphic Asia and BIC Graphic USA (locate@BICWorld.com) to explain why the change is needed and to obtain email approval from BIC Graphic Asia and BIC Graphic USA.
- User Manual Warning:
 - Please include a User Manual with each product. Please include the following warning in the User Manual in addition to the other information and warnings that you already include in the User Manual:
 - WARNING! Never store or use this power bank in temperatures below 32°F (0°C) or above 115°F (45°C) as doing so may result in damage to the battery creating a potential fire hazard.

Color Photo of Circuit Board:



Color Photo of Cell showing Markings:

