

锂电池UN38.3测试报告 Lithium Battery UN38.3 Test Report

NOT OFFICAL SOURCE

Sample Description

& Model <u>Li Polymer Cell PGEB0054338</u>

Applicant Huizhou Markyn New Energy Co., Ltd.

Manufacturer Huizhou Markyn New Energy Co., Ltd.

Notes See bottom of page for info on the paper.

a惠州基安比新能源有限公司

Huizhou Markyn New Energy Co., LTD.

1. Samples Description

Sample Description	Polymer Li-ion Cell	Sample Model	PGEB0054338			
Applicant	Huizhou Markyn New Energy Co., Ltd					
Manufacturer	Huizhou Markyn New Energy Co., Ltd					
Nominal Voltage	3.7v	Rated Capacity	45mAh	Limited Charge Voltage	3.7V	
Charge Current	45mA	Maximum Continuous Current	45mA	End Charge Current	45mA	
Cut-Off Voltage	3.0V	Maximum Discharge Current	45mA	Use	Digital Productions	
Cells Number	1PCS	Cell Model	PGEB0054338	Cell Capacity	45mAh	
Manufacturer of cell	GMB					
Chemical Components	LiCoO2					
Client Date	2017.7.18	2017.7.18 Finish Date 2017.7.20				

2. Notes

This is not the actual Power Stream / Huizhou Markyn New Energy Co., LTD. Data Sheet. They did not have one for the model of battery I had so, I made one. This is to be used only for the use I intended it for (GitHub). Some of the data on this may not be accurate so I do not recommend that you use this as an actual data sheet because it is not official. With that I am not responsible for any thing that happens. If you wish to order one of these batteries please visit https://www.powerstream.com/thin-lithium-ion.htm for more accurate detail.