



UN38.3 测试报告 UN38.3 Test Report

举 品 名 称 : 锂离子聚合物电池

3.7V 750mAh 2.775Wh

Sample name : Li-ion Polymer Battery 3.7V 750mAh 2.775Wh

型号 Model : UFX 503048

申请人 : 广东友飞翔新能源有限公司

Applicant: Guangdong Ufine New Energy Co.,Ltd

东莞市中认联科检测技术有限公司 Dongguan ZRLK Testing Technology Co., Ltd.





		编号 No.: DSP25091705-2
	名称	广东友飞翔新能源有限公司
	Name	Guangdong Ufine New Energy Co.,Ltd
申请人信息		广东省江门市新会区司前镇新航路 44 号中南高科新会融智创美产业谷
Applicant	地址	41 座
information	Address	Building 41, Zhongnan HighTech XinhuiRongzhi Chuangmei Industrial
	Addicas	Valley, No. 44, Xinhang Road, Siqian Town, Xinhui District, Jiangmen,
		Guangdong, P. R. China
	名称	广东友飞翔新能源有限公司
	Name	Guangdong Ufine New Energy Co.,Ltd
		广东省江门市新会区司前镇新航路 44 号中南高科新会融智创美产业谷
	地址	41 座
	Address	Building 41, Zhongnan HighTech XinhuiRongzhi Chuangmei Industrial
制造商信息		Valley, No. 44, Xinhang Road, Siqian Town, Xinhui District, Jiangmen,
Manufacturer	上いて	Guangdong, P. R. China
information	电话 Phone number	+86-18565755698
	邮箱地址	
	Email address	469803103@qq.com
	网址	
	Website	www.dgufinebattery.com
	名称	广东友飞翔新能源有限公司
	Name	Guangdong Ufine New Energy Co.,Ltd
		广东省江门市新会区司前镇新航路 44 号中南高科新会融智创美产业谷
	地址	41 座
	Address	Building 41, Zhongnan HighTech XinhuiRongzhi Chuangmei Industrial
工厂信息	Addicas	Valley, No. 44, Xinhang Road, Siqian Town, Xinhui District, Jiangmen,
Factory		Guangdong, P. R. China
information	电话	+86-18565755698
	Phone number	
	邮箱地址	469803103@qq.com
	Email address 网址	
	Website	www.dgufinebattery.com
	名称	
	Name	Guangdong Ufine New Energy Co.,Ltd
		广东省江门市新会区司前镇新航路 44 号中南高科新会融智创美产业谷
	Til. T.1	41座
(电芯)	地址 Address	Building 41, Zhongnan HighTech XinhuiRongzhi Chuangmei Industrial
制造商信息	Address	Valley, No. 44, Xinhang Road, Siqian Town, Xinhui District, Jiangmen,
(Cell)		Guangdong, P. R. China
Manufacturer	电话	+86-18565755698
information	Phone number	100 100000
	邮箱地址	469803103@qq.com
	Email address	
	网址	www.dgufinebattery.com
	Website	



	样品描述	及说明 Genera	al product inform	ation	
样品类型(是否可充电) Sample Type(Rechargeat	ole or not)		是/Yes	是/Yes □ 否/No	
样品信息 Sample informat	ion:				
产品名称 Product Name		聚合物电池 ymer Battery	型号 Model		UFX 503048
商标 Trade mark	ſ	无 N/A	样品编 ⁵ Sample N	No.	B1#~B18# C1#~C30#
标称电压 Nominal Voltage	3	.7V	额定容量 Rated Cap	acity	750mAh
额定能量 Rated Energy	2.7	75Wh	充电截止。 Charge Cut-off	Voltage	4.2V
最大充电电流 Max. Charging Current	75	0mA	标准充电电流 Standard Charging Current		150mA
充电截止电流 Charge Cut-off Current	7.	7.5mA		电压 Cut-off	2.75V
最大放电电流 Max. Discharging Current	75	0mA	标准放电 Standard Disc Curren	电流 charging	150mA
形状 Shape		柱形 smatic	尺寸 Size		48.9*30.1*4.8mm
样品质量 Sample Mass	1	4.7g	串并联方 Connection cor of series-pa	nposition	1S1P
电芯信息 Cell information:					
电芯型号 Cell Model	UFX	503048	标称电压 Nominal Vo	ltage	3.7V
额定容量 Rated Capacity	750	OmAh	最大放电 Max. Discha Curren	arging	750mA



样品接收日期 Accepted date	2025-09-16		测试起讫日期 Test date	2025-	-09-16 ~ 2025-10-15	
测试方法 和判定标准 Test method and criterion	联合国《试验和标准手册》(第 8 版)38.3 节 UN "Manual of Tests and Criteria" ST/SG/AC.10/11/Rev.8/Subsection 38.3					
测试项目 Test items		, Therm	al test, Vibration,		t度充电、强制放电 rnal short circuit, Crush,	
测试结论 Conclusion	经测试,该样品符合联合国《试验和标准手册》ST/SG/AC.10/11/Rev.8, 38.3 标准要求。 The sample has passed the test items of UNITED NATIONS "Manual of Tests and Criteria" ST/SG/AC.10/11/Rev.8, 38.3. 签发日期(Issue date): 2025-10-15					
备注 Remark						
主检(测试工程师) Tested by: (Test engineer)	李奕霖 King Li (Test Engineer)	李	变聚 King	3 Li	□ 东莞市中认联科检测技术有	
审核(项目工程师) Checker: (Project engineer)	廖佳超 Will Liao (Item Engineer)	7	y 性容Will	Liao	限公司 Dongguan ZRLK Testing Technology Co., Ltd.	
批准(技术总监) Approver: (Technical director)	马孝琴 Ailis Ma (Approved by)	马力	券 	Ma		



				细与 NO DOP2	3091703-2
序号 No.	测试项目名称 Name of test	标准要求或标准条款号 Standard requirement or the clause number of standard	测试结果 Test result	本项结论 Test conclusion	备注 Remarks
1	高度模拟 Altitude simulation	联合国《试验和标准手册》(第 8 版)38.3 节试验 T.1 UN "Manual of Tests and Criteria" ST/SG/AC.10/11/Rev.8/Subsection 38.3 Test T.1	见附表 1 See Appendix 1	合格 Passed	/
2	温度试验 Thermal test	联合国《试验和标准手册》(第 8 版)38.3 节试验 T.2 UN "Manual of Tests and Criteria" ST/SG/AC.10/11/Rev.8/Subsection 38.3 Test T.2	见附表 2 See Appendix 2	合格 Passed	1
3	振动 Vibration	联合国《试验和标准手册》(第 8 版)38.3 节试验 T.3 UN "Manual of Tests and Criteria" ST/SG/AC.10/11/Rev.8/Subsection 38.3 Test T.3	见附表 3 See Appendix 3	合格 Passed	/
4	冲击 Shock	联合国《试验和标准手册》(第 8 版)38.3 节试验 T.4 UN "Manual of Tests and Criteria" ST/SG/AC.10/11/Rev.8/Subsection 38.3 Test T.4	见附表 4 See Appendix 4	合格 Passed	1
5	外部短路 External short-circuit	联合国《试验和标准手册》(第 8 版)38.3 节试验 T.5 UN "Manual of Tests and Criteria" ST/SG/AC.10/11/Rev.8/Subsection 38.3 Test T.5	见附表 5 See Appendix 5	合格 Passed	/
6	挤压 Crush	联合国《试验和标准手册》(第 8 版)38.3 节试验 T.6 UN "Manual of Tests and Criteria" ST/SG/AC.10/11/Rev.8/Subsection 38.3 Test T.6	见附表 6 See Appendix 6	合格 Passed	/
7	过度充电 Overcharge	联合国《试验和标准手册》(第 8 版)38.3 节试验 T.7 UN "Manual of Tests and Criteria" ST/SG/AC.10/11/Rev.8/Subsection 38.3 Test T.7	见附表 7 See Appendix 7	合格 Passed	/
8	强制放电 Forced discharge	联合国《试验和标准手册》(第 8 版)38.3 节试验 T.8 UN "Manual of Tests and Criteria" ST/SG/AC.10/11/Rev.8/Subsection 38.3 Test T.8	见附表 8 See Appendix 8	合格 Passed	/
Test	试环境条件 environment condition	环境温度: 20℃ - Ambient temperature: 20℃			75%



Procedure 说明

Tests T.1 to T.5 shall be conducted in sequence on the same cell or battery. Tests T.6 and T.8 shall be conducted using not otherwise tested cells. Test T.7 may be conducted using undamaged batteries previously used in tests T.1 to T.5 for purposes of testing on cycled batteries.

用相同的电芯或电池按照顺序进行试验 T.1 至 T.5。试验 T.6 至 T.8 用没有进行其他试验的电芯。试验 T7 可以使用原先在试验 T1 至 T5 中使用过的未损坏的电池进行,以便测试交替充电放电的电池。

Single cell batteries of B1#~B5#, B11#~B14# are full charged after one cycle;

Single cell batteries of B6#~B10#, B15#~B18# are full charged after twenty-five cycles;

Rechargeable cells of C1#~C5# are 50% charged after one cycle;

Rechargeable cells of C6#~C10# are 50% charged after twenty-five cycles;

Rechargeable cells of C11#~C20# are full discharged after one cycle;

Rechargeable cells of C21#~C30# are full discharged after twenty-five cycles;

Test environment condition: ambient temperature: 15-25 °C, ambient humidity: 40-70%

单电芯电池 B1#~B5#, B11#~B14#为 1 次循环满电状态;

单电芯电池 B6#~B10#, B15#~B18#为 25 次循环满电状态;

可充电电芯 C1#~C5#为 1 次循环后 50%充电状态;

可充电电芯 C6#~C10#为 25 次循环后 50%充电状态;

可充电电芯 C11#~C20#为 1 次循环完全放电状态;

可充电电芯 C21#~C30#为 25 次循环完全放电状态;

试验环境条件:环境温度: 15-25℃,环境湿度: 40-70%



附 表 1 Appendix 1

序号 No.	1	测试项目名 Name of Te		高度模拟 Altitude sim	ulation			
样具编	样品编号		测试前 Before		测试后 After		剩余电压	测试结果
子口が明 Sample l		电池质量 m ₁ (g)	开路电压 V ₁ (V)	电池质量 m ₂ (g)	开路电压 V ₂ (V)	Mass loss (%)	Residual OCV (%)	們以知本 Test result
B01		14.6669	4.191	14.6661	4.188	0.01	99.9	0
B02		14.7259	4.187	14.7255	4.185	0.00	100.0	0
B03		14.4533	4.185	14.4521	4.181	0.01	99.9	0
B04	B04		4.192	14.4952	4.188	0.01	99.9	0
B05	B05		4.186	14.6792	4.184	0.00	100.0	0
B06		14.6935	4.191	14.6932	4.187	0.00	99.9	0
B07		14.5346	4.189	14.5334	4.185	0.01	99.9	0
B08		14.5579	4.190	14.5573	4.188	0.00	100.0	0
B09		14.5603	4.193	14.5590	4.191	0.01	100.0	0
B10		14.5365	4.188	14.5360	4.186	0.00	100.0	0
编号 B01-B	No. B01-B05: At first cycle, in fully charged states 编号 B01-B05: 第 1 个充电周期,完全充电状态							
No. B06-B1 编号 B06-B		After 25 cycles ending in fully charged states 第 25 个充电周期,完全充电状态						

注: L-泄露; V-排气; D-解体; R-破裂; F-起火; O-无泄露、无排气、无解体、无破裂、无起火。 Note: L-Leakage, V-Venting, D-Disassembly, R-Rupture, F-Fire, O-No leakage, no venting,



附 表 2 Appendix 2

序号 No.	2	测试项目名 Name of Te		温度试验 Thermal tes	温度试验 Thermal test			
 	样品编号		测试前 Before		测试后 After		剩余电压	测试结果
十日中州 Sample		电池质量 m ₁ (g)	开路电压 V ₁ (V)	电池质量 m ₂ (g)	开路电压 V ₂ (V)	Mass loss (%)	Residual OCV (%)	Test result
B01		14.6661	4.188	14.6581	4.123	0.05	98.4	0
B02		14.7255	4.185	14.7176	4.120	0.05	98.4	0
B03		14.4521	4.181	14.4446	4.115	0.05	98.4	0
B04	B04		4.188	14.4873	4.119	0.05	98.4	0
B05		14.6792	4.184	14.6718	4.114	0.05	98.3	0
B06		14.6932	4.187	14.6851	4.124	0.06	98.5	0
B07		14.5334	4.185	14.5262	4.118	0.05	98.4	0
B08		14.5573	4.188	14.5496	4.117	0.05	98.3	0
B09		14.5590	4.191	14.5508	4.125	0.06	98.4	0
B10		14.5360	4.186	14.5284	4.121	0.05	98.4	0
No. B01-B0 编号 B01-B			e, in fully cha 周期,完全3					
No. B06-B1 编号 B06-B		After 25 cycles ending in fully charged states 第 25 个充电周期,完全充电状态						

注: L-泄露; V-排气; D-解体; R-破裂; F-起火; O-无泄露、无排气、无解体、无破裂、无起火。 Note: L-Leakage, V-Venting, D-Disassembly, R-Rupture, F-Fire, O-No leakage, no venting,



附 表 3 Appendix 3

序号	3	测试项目名		振动	<u> </u>			
No.	3	Name of Te	Name of Test Items Vibration					
 样品编	母口绝早		测试前 Before		测试后 After		剩余电压	测试结果
Sample		电池质量 m ₁ (g)	开路电压 V ₁ (V)	电池质量 m ₂ (g)	开路电压 V ₂ (V)	Mass loss (%)	Residual OCV (%)	Test result
B01		14.6581	4.123	14.6554	4.119	0.02	99.9	0
B02		14.7176	4.120	14.7150	4.113	0.02	99.8	0
B03		14.4446	4.115	14.4432	4.110	0.01	99.9	0
B04	B04		4.119	14.4851	4.113	0.02	99.9	0
B05	B05		4.114	14.6695	4.108	0.02	99.9	0
B06		14.6851	4.124	14.6831	4.120	0.01	99.9	0
B07		14.5262	4.118	14.5243	4.110	0.01	99.8	0
B08		14.5496	4.117	14.5477	4.111	0.01	99.9	0
B09		14.5508	4.125	14.5490	4.118	0.01	99.8	0
B10		14.5284	4.121	14.5260	4.115	0.02	99.9	0
编号 B01-B	No. B01-B05: At first cycle, in fully charged states 篇号 B01-B05: 第 1 个充电周期,完全充电状态							
No. B06-B1 编号 B06-B		After 25 cycles ending in fully charged states 第 25 个充电周期,完全充电状态						

注: L-泄露; V-排气; D-解体; R-破裂; F-起火; O-无泄露、无排气、无解体、无破裂、无起火。 Note: L-Leakage, V-Venting, D-Disassembly, R-Rupture, F-Fire, O-No leakage, no venting,



附 表 4 Appendix 4

				Appendix	-			
序号 No.	4	测试项目名 Name of Te		冲击 Shock				
	样品编号		测试前 Before		测试后 After		剩余电压	测试结果
Sample		电池质量 m ₁ (g)	开路电压 V ₁ (V)	电池质量 m ₂ (g)	开路电压 V ₂ (V)	Mass loss (%)	Residual OCV (%)	例 医细末 Test result
B01		14.6554	4.119	14.6541	4.116	0.01	99.9	0
B02		14.7150	4.113	14.7146	4.110	0.00	99.9	0
В03		14.4432	4.110	14.4426	4.108	0.00	100.0	0
B04	B04		4.113	14.4845	4.109	0.00	99.9	0
B05	,	14.6695	4.108	14.6690	4.106	0.00	100.0	0
В06	;	14.6831	4.120	14.6829	4.117	0.00	99.9	0
В07	,	14.5243	4.110	14.5234	4.107	0.01	99.9	0
В08)	14.5477	4.111	14.5464	4.109	0.01	100.0	0
В09		14.5490	4.118	14.5486	4.116	0.00	100.0	0
B10		14.5260	4.115	14.5253	4.114	0.00	100.0	0
编号 B01-B	No. B01-B05: At first cycle, in fully charged states 编号 B01-B05: 第 1 个充电周期,完全充电状态							
No. B06-B′ 编号 B06-B	-	After 25 cycles ending in fully charged states 第 25 个充电周期,完全充电状态						

注: L-泄露; V-排气; D-解体; R-破裂; F-起火; O-无泄露、无排气、无解体、无破裂、无起火。 Note: L-Leakage, V-Venting, D-Disassembly, R-Rupture, F-Fire, O-No leakage, no venting,



附表 5 Appendix 5

			Appendix o		
序号	5	测试项目名称	外部短路		
No.	3	Name of Test Items	External sho	ort circuit	
样品约 Sample		样品表面最高 Max. External Temp (℃)	温度 perature	测试结果 Test result	备注 Remark
В0	1	58.1		О	/
B0:	2	57.6		0	1
B0:	3	57.6		0	1
B0-	4	58.0		0	1
B05		58.2		58.2 O	
B0	6	57.7		0	1
B0	7	58.3		0	1
В0	8	57.6		0	1
B0	9	58.3		0	1
B10	0	57.8	57.8		1
No. B01-B05: 编号 B01-B05		At first cycle, in fully charged states 第 1 个充电周期,完全充电状态			1
No. B06-B10: After 25 cycles ending in fully charged states 第 25 个充电周期,完全充电状态					

注: D-解体; R-破裂; F-起火; O-无解体、无破裂、无起火。

Note: D-Disassembly, R-Rupture, F-Fire, O-No disassembly, no rupture & no fire



附 表 6 Appendix 6

Appendix o						
序号 No.	6	测试项目名称 Name of Test Items	挤压 Crush			
样品约 Sample		样品表面最高温 Max. External Temper (℃)		测试结果 Test result	备注 Remark	
C0	1	24.0		0	/	
C0	2	23.2		0	1	
C0	3	23.7		0	1	
C0	4	23.5		0	1	
C05		23.9		C05 23.9 O		1
C0	6	23.3		0	1	
C0	7	23.6		0	1	
CO	8	23.8		0	1	
C0	C09 23.4		0	1		
C1	C10 23.9 C		23.9		1	
No. C01-C05 编号 C01-C05		At first cycle at 50% of the design rated capacity 第 1 个充放电周期 50%设计额定容量状态				
No. C06-C10: After 25 cycle at 50% of the design rated capacity 编号 C06-C10: 第 25 个充放电周期 50%设计额定容量状态						

注: D-解体; R-破裂; F-起火; O-无解体、无破裂、无起火。

Note: D-Disassembly, R-Rupture, F-Fire, O-No disassembly, no rupture & no fire



附表 7 Appendix 7

		App	endix /		
序号 No.	7	测试项目名称 Name of Test Items	过度充电 Overcharge		
	编号 ble No		的 d d fesult	备注 Remark	
В	11		0	/	
B	12		0	1	
B	13		0	/	
В	14	0		1	
В	15	0		1	
В	16	0		1	
В	17	0		1	
В	18		0		
No. B11-B14: At first cycle, in fully charged states 第 1 个充电周期,完全充电状态					
No. B15-B18: After 25 cycles ending in fully charged states 编号 B15-B18: 第 25 个充电周期,完全充电状态					

注: D-解体; F-起火; O-无解体、无起火。

Note: D-Disassembly, F-Fire, O-No disassembly & no fire



附表8 Appendix8

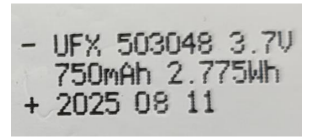
Appendix 8						
序号 No.	8	测试项目名称 Name of Test Items				
样品约 Sampl		测试 Test	结果 result	备注 Remark		
C1	1	()	1		
C1	2	()	1		
C1	3	()	1		
C1	4	()	1		
C1	5	()	1		
C1	6	()	1		
C1	7	()	1		
C1	8	()	1		
C1	9	()	1		
C2	0	()	1		
C2	1	()	1		
C2	2	()	1		
C2	3	0		1		
C2	4	()	1		
C2	5	()	1		
C2	6	()	1		
C2	7	()	1		
C2	8	()	1		
C2	9	()	1		
C3	0	(0			
No. C11-C20 编号 C11-C20	D:	At first cycle in fully dischar 第 1 个充放电周期,完全放	电状态			
No. C21-C30: After 25 cycles ending in fully discharged states 第 25 个充放电周期,完全放电状态						

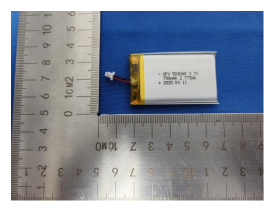
注: D-解体; F-起火; O-无解体、无起火。

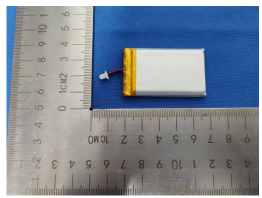
Note: D-Disassembly, F-Fire, O-No disassembly & no fire

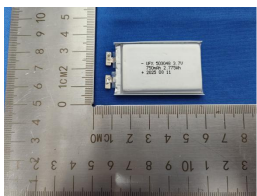


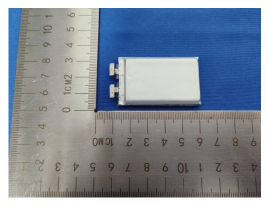
样 品 照 片 Sample photo

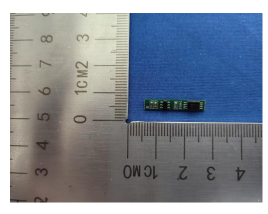


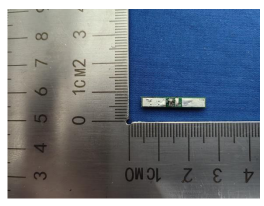












****** The end ******



注意事项 Important Notice

- 本报告无 ZRLK 盖章无效。
 - The test report is invalid without the official stamp of ZRLK.
- 2. 未经本试验室书面同意,不得复制或部分地复制本报告。
 - Nobody is allowed to photocopy or partly photocopy this report without written permission of ZRLK.
- 3. 本报告无批准人、审核人及编制人签名无效。
 - The test report is invalid without the signatures of Approver, Checker and Compiler.
- 4. 客户必须如实提供样品及资料,并保证申报品名和样品以及运输货物相同,否则本检测单位不承担任何相关责任。

The client should provide samples and relevant data, at the same time, they should guarantee the consistence of the product's name the declared, the samples they provided and the goods to be transported. Otherwise we will not bear any relevant responsibilities.

- 5. 本报告涂改无效。
 - The test report is invalid if altered.
- 6. 对检验报告若有异议,应于收到报告之日起十五天内向检验单位提出。
 - Objection to the test report must be submitted to ZRLK within 15 days.
- 7. 本报告仅对送检样品负责。
 - The test report is valid for the tested samples only.
- 8. 任何情况下检测单位的赔偿责任都不会超过检测单位就本次检测所收取的检测费用。
 - ZRLK's liability under no circumstance will exceed the testing fee received from applicant for test conducted hereof this testing report.
- 9. 本报告中的中文内容仅供参考。
 - The Chinese contents in this report are only for reference.
- 10. CNAS 未涉及"☆"的项目。
 - "☆" item cannot be Accredited by CNAS.