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# 检测报告 UN38.3

ame	of sample:	Li-ion Battery	
	产品名称:	理离子电池 第	美潮 <sub>Tian</sub> Sa
	Client:	FOSHAN HND Battery Co. , Ltd.	10
	委托单位:	佛山市焕能达电池有限公司	y Pian
Cla	assification:	Commission Test	A W
	检测类别:	を	Tian Su

Shenzhen Tiansu Calibration and Testing Co.,Ltd 深圳天溯计量检测股份有限公司

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UN38.3



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Nop. No To TTOZOZO IZ 14000ZD-DIKOT	r age 27 101 ages
Name of samples: Li-ion Battery 样品名称: 锂离子电池	Trade mark: - 商标: -
支網 Pian Su	Commissioner address:
Commissioned by: FOSHAN HND Battery Co. , Ltd.	Shop 16, 3RD floor, Guangfu Weichuanghui, No. 3, Liangui West Road, Yanbu Lian'an Guangfu
を托単位:	委托单位地址:
佛山市焕能达电池有限公司	佛山市南海区大沥镇盐步联安广佛新干线联桂西路 3 号广佛伟创汇第三层第 16 号铺
Team 5"	Manufacturer address:
Manufacturer by:	Shop 16, 3RD floor, Guangfu Weichuanghui, No. 3, Liangui
FOSHAN HND Battery Co. , Ltd.	West Road, Yanbu Lian'an Guangfu
制造单位:	制造单位地址:
佛山市焕能达电池有限公司	佛山市南海区大沥镇盐步联安广佛新干线联桂西路 3 号广佛伟创汇第三层第 16 号铺
Manufacturer's Contact Information	Manufacturer's Web Site
制造商联系信息:	制造商网址:
Phone:13824506106 Email:1750178849@qq.com	- Film o gian S"
Type/Model	shape: Prismatic
型号规格: HND 753962	样品形状: 棱柱形
Appearance color: Silver	Sample size
样品颜色: 银白色	样品尺寸: T(7.62mm)*W(39.43mm)*L(61.89mm)
Rated info.	Cell quantity
额定信息: 3.7V/2300mAh/8.51Wh	组成电芯数量: 1PCS
Quantity of sample: 30cells+18batteries	Cell model
样品数量: 30 个电芯+18 个电池	电芯型号: HND 753962
Limited charge voltage	Cut-off voltage
充电限制电压: 4.2V	放电截止电压: 3.0V
Standard charge current	Max continuous charge current 最大持续
标准充电电流: 4 6 0mA	充电电流: 1 1 5 0 0mA
Standard discharge current	Max continuous discharge current
标准放电电流: 4 6 0mA	最大持续放电电流: 1 1 5 0mA
Receiving date	Sample identification
接样日期: 2020 年 12 月 29 日	样品标识序号: B1#-B16#/C1#-C30#
Completing date	Test item: 8 items
完成日期: 2021 年 1 月 7 日	测试项目: 8 项
Toot conclusion:	CANTON AND

#### Test conclusion:

检测结论:

The Li-ion Battery submitted by FOSHAN HND Battery Co., Ltd. are tested according to Section 38.3 of the Sixth Revised Edition Amendment 1 of the Recommendations on the Transport of Dangerous Good Manual of Test and Criteria (ST/SG/AC.10/11/Rev.6/Amend.1/Section38.3). The test results comply with the relevant requirements of the standard.

由佛山市焕能达电池有限公司送检的锂离子电池,依据《关于危险品货物运输的建议书》法验根据准手册第六修订版修正 1 第 38.3 节进行检测,测试结果符合标准相关要求。

Date of issue (Name ary 11,2021 签发日期:2021 年 1 月 11 日

批准\Approved by 技术负责人\ Technology Supervisor

审核\Reviewed by 项目工程师\ Project Engineer

To are

主检\Tested by 测试工程师\ Test Engineer



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Description and illustration of the sample:

样品说明及描述:

	Test item	Sample No.	State State	Remark
	测试项目	样品编号	米态	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
ź.	T.1~T.5	B1#~B5#	at first cycle in fully charged states; 在第一个循环完全充电;	Battery
74	<sub></sub>	B6#~B10#	after 25 cycles ending in fully charged states; 在第二十五个循环完全充电;	电池
	7ian Su	C1#~C5#	at first cycle at 50% of the design rated capacity; 在第一个循环充电 50%的额定容量;	€ M 7un Su Cell
	T.6	C6#~C10#	after 25 cycles ending in fully charged at 50% of the design rated capacity; 在第二十五个循环充电 50%的额定容量;	电芯
	T.7	B11#~B14#	at first cycle in fully charged states; 在第一个循环完全充电;	Battery
* 7	on 5"	B15#~B18#	after 25 cycles ending in fully charged states; 在第二十五个循环完全充电;	电池
es A	7.8	C11#~C20#	at first cycle in fully discharged states; 在第一个循环完全放电;	Cell
	1.0	C21#~C30#	after 25 cycles ending in fully discharged states; 在第二十五个循环完全放电;	电芯

		procedure:

取样程序的说明:

N/A

Description of report revision:

报告修订的说明:

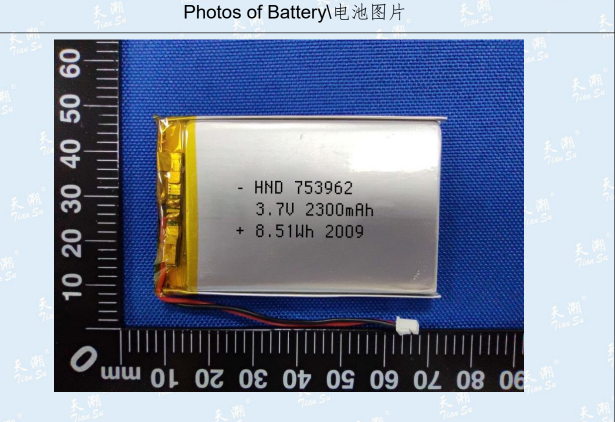
Remarks:

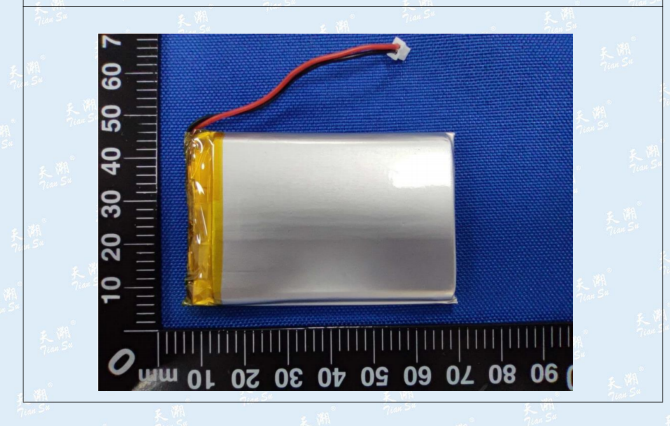
备注:

The Li-ion Battery submitted by FOSHAN HND Battery Co., Ltd. are single cell batteries.

由佛山市焕能达电池有限公司所送的锂离子电池是单电芯电池。



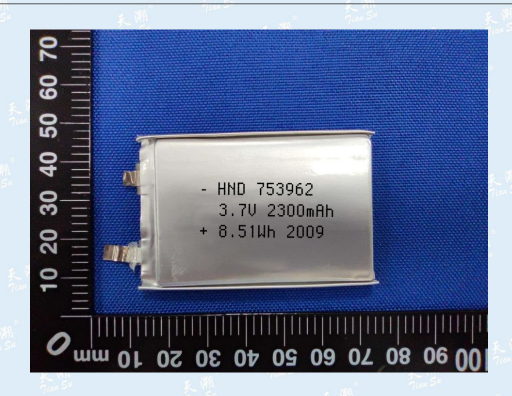






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# Photos of Cell\电芯图片





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38.3.4	Procedure/测记	式步骤	Tian Su		美術 Tian Su	<b>毛</b> 潮	_ 7ia
1800	Test 1: Altitud	le simulation/	测试 1:高度模	拟 5	Į. į	7ian 54	, YA
天湖。 7ian Su	at ambient tem	nperature (20±	5℃).		6kPa or less for a 的环境中贮存不	at least six hour 少于 6 个小时。	
M. 7	Requirement/	示准要求:	u	<b>长</b> 欄	Space 2	- 18A	
5# 	Teal -		oss limit: ≤0.2%	7ia 3"		Tian Su	Р
38.3.4.1	样品质量损		H 000/ Th	×10 .	710154	夫 渊	. ,
美潮 Tian Su	applicable to	test cells and	batteries at full	discharged sta	relating to voltagates. 要求不适用于完	MA S#	
*	50	X V	disassembly, n			6,000	
朝 54	2 VIA	) 应无漏液、无	上排气、无解体、	无破裂以及无:	着火现象的发生	o ven	7ian 54
<b>天</b> 卿	Result 测试结果	78 A	夫州 Tian Su	A Arrest	天樹	Tian Su	\$ A
Sample No.	Before 测记			· Test 式后	Mass loss	Residual OCV	Test result
样品编号	Mass 样品质量 (g)	Voltage 开路电压(V)	Mass 样品质量(g)	Voltage 开路电压(V)	质量损失(%)	剩余电压(%)	测试结果
B1#	17.167	4.167	17.165	4.167	0.01	100.00	P
B2#	17.164	4.178	17.164	4.176	0.00	99.95	7ian 5" P
B3#	17.169	4.163	17.169	4.163	0.00	100.00	Р
B4#	17.158	4.173	17.158	4.173	0.00	100.00	Р
B5#	17.161	4.161	17.159	4.160	0.01	99.98	P <sub>ian</sub> Su
B6#	17.156	4.174	17.156	4.174	0.00	100.00	Р
B7#	17.166	4.163	17.166	4.163	0.00	100.00	F. P.
B8#	17.162	4.176	17.162	4.176	0.00	100.00	Р
B9#	17.167	4.176	17.167	4.176	0.00	100.00	Р
B10#	17.166	4.169	17.165	4.168	0.01	99.98	Р

Other supplements: Test result "P" decides that the test item passes.

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38.3.4	Procedure/测	试步骤					_
天湖	Test 2: Thern	nal test/测试 2	: 温度测试		<b>美洲</b>	Tean =	
	72±2°C, follow The maximum procedure is t batteries are t 将电芯和电池 贮存不少于 6	wed by storage in time interval b to be repeated to be stored for 在温度为 72±2 个小时,两个选	for at least six between test te until 10 total cy 24 hours at an ℃的条件下贮存	hours at a test mperature extro cles are compl nbient tempera 不少于 6 个小 长为 30min,重约	时, 然后, 在温息	al to -40±2℃, tes, This all test cells and	天湖 Tian Su Tian Su
38.3.4.2	样品质量损 2.Open circuit applicable t 样品试验后 和电芯。 3.No leakage	atteries Mass lo 失≤0.2%. t voltage not les o test cells and 开路电压应不值	l batteries at ful 氐于试验前开路 o disassembly, r	ne requirement Il discharged st 电压的 90%,此 no rupture and	要求不适用于完	全放完电的电池	P Fian Su Fian Su
Tion	Result 测试结果	7ian Su	<b>长</b> 潮	天 M 7iau Su	**************************************	例 n Su	天門
Sample No.	Before test 测试前		After Test 测试后		Mass loss	Residual OCV	Test result
样品编号	Mass 样品质量 (g)	Voltage 开路电压(V)	Mass 样品质量(g)	Voltage 开路电压(V)	质量损失(%)	剩余电压(%)	测试结果
B1#	17.165	4.167	17.159	4.162	0.03	99.88	Р
B2#	17.164	4.176	17.158	4.170	0.03	99.86	S P
B3#	17.169	4.163	17.164	4.158	0.03	99.88	Р
B4#	17.158	4.173	17.152	4.168	0.03	99.88	Р
B5#	17.159	4.160	17.151	4.155	0.05	99.88	Р
B6#	17.156	4.174	17.149	4.169	0.04	99.88	Р
B7#	17.166	4.163	17.160	4.157	0.03	99.86	Р
B8#	17.162	4.176	17.157	4.170	0.03	99.86	Р
			12 (11)			54	1
B9#	17.167	4.176	17.162	4.171	0.03	99.88	P 7im

Other supplements: Test result "P" decides that the test item passes.

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38.3.4	Procedure/测	试步骤					_
天遡	Test 3: Vibra	tion/测试 3:振	动 71011 54		<b>天湖</b>	- 18A	7
	distorting the be a sinusoid: Hz traversed each of three 将电芯和电池 加至 200Hz,	cells in such a al wave form wi in 15 minutes, <sup>-</sup> mutually perpe 牢固地安装在掮	manner as to faith a logarithmic This cycle shall Indicular mount Indicular mount Indicular mount Indicular mount	aithfully transmi c sweep betwee be repeated 12 ing position of t ,然后开始振动 f环,一个循环打	en 7 Hz and 200 2 times for a tota he cell.	he vibration shall Hz and back to 7 I of 3 hours for 形式,以 7Hz 增	美術 Tian Su Tian Su
38.3.4.3	Requirement/	/标准要求:		<b>天</b> 湖。	Tian 5"	√ 7ian 5	Р
		atteries Mass Io 员失≤0.2%.	oss limit: ≤0.2%	7ian 5ª			天際
			ss than 90%, TI	he requirement	relating to voltag	ge is not	1000
	C /			Il discharged sta			<b>2</b> M
	样品试验后和电芯。	· 开路电压应不1	<b>以</b> 古 试 验 前 升 路	电压的 90%,此	要求不适用于完全	全放完电的电池	7 ian 5"
	_	_ S#8	1.00	no rupture and i			<i>4</i>
	- 10	)应无漏液、无	上排气、无解体.	、无破裂以及无	着火现象的发生	o Tians	d
	Result 测试结果						
Sample		re test 式前	3.5	r Test 试后	, 5** **A**	F VIII Tian Su	Test
No. 样品编号	Mass 样品质量 (g)	Voltage 开路电压(V)	Mass 样品质量(g)	Voltage 开路电压(V)	Mass loss 质量损失(%)	Residual OCV 剩余电压(%)	result 测试结果
B1#	17.159	4.162	17.159	4.162	0.00	100.00	Р
B2#	17.158	4.170	17.158	4.168	0.00	99.95	Р
B3#	17.164	4.158	17.163	4.158	0.01	100.00	Pian
B4#	17.152	4.168	17.152	4.168	0.00	100.00	Р
B5#	17.151	4.155	17.151	4.154	0.00	99.98	F. P.
B6#	17.149	4.169	17.149	4.169	0.00	100.00	Р
B7#	17.160	4.157	17.156	4.157	0.02	100.00	Р
B8#	17.157	4.170	17.157	4.170	0.00	100.00	P
B9#	17.162	4.171	17.162	4.171	0.00	100.00	Р
D9#			The second second	28/4			

Other supplements: Test result "P" decides that the test item passes.

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38.3.4	Procedure/测	试步骤	2/0			天觀	_
天概	Test 4: Shock	k/测试 4: 冲击	7ian Su		天徽	Tear >	
下では では では では では では では では では では	to a half-sine smaller) and publicable to a smaller and publicable to a smaller) and a smaller and a smaller) and a smaller and a smaller) and a smaller	shock of peak a pulse duration of half-sine of peoulse duration of the positive of perpendicular 固定住每个电芯中的较大值)的速度 50gn(或范共经受 18 次标准要求:atteries Mass lo失≤0.2%.	acceleration of a for f 6 milliseconds at acceleration of 11 millisecond direction follower mounting position to the mo	150gn (or Accels, large cells an of 50gn (or Accels, large cells an of 50gn (or Accels. Each cell or d by three short ons of the cell of cons of the cell of the	leration(gn)= d large batteries celeration(gn)= battery shall be cks in the negation battery for a to depend on the cks in the	shall be (we direction of otal of 18 shocks. 是以峰值为 150gn 已地和大型电池组为半正弦波冲击。接着在反方向经	天 Pian Su Ian Su P 天 Pian S 天 Pian Su
	3.No leakage, no venting, no disassembly, no rupture and no fire. 样品(电池)应无漏液、无排气、无解体、无破裂以及无着火现象的发生。						
K MA Tum Si	Result/测试结果		After Test		, Sv	\$ WA	y a trans
Sample	Before test 测试前		After Test 测试后		Mass loss	Residual OCV	Test
No. 样品编号	Mass 样品质量 (g)	Voltage 开路电压(V)	Mass 样品质量(g)	Voltage 开路电压(V)	质量损失(%)	剩余电压(%)	result 测试结
B1#	17.159	4.162	17.156	4.162	0.02	100.00	Р
B2#	17.158	4.168	17.158	4.168	0.00	100.00	Р
B3#	17.163	4.158	17.163	4.157	0.00	99.98	Р
B4#	17.152	4.168	17.152	4.168	0.00	100.00	Р
B5#	17.151	4.154	17.151	4.153	0.00	99.98	7P
B6#	17.149	4.169	17.148	4.169	0.01	100.00	Р
B7#	17.156	4.157	17.156	4.157	0.00	100.00	Р
B8#	17.157	4.170	17.157	4.170	0.00	5 100.00	P
B9#	17.162	4.171	17.162	4.171	0.00	100.00	Р
B10#	17.159	4.162	17.156	4.161	0.02	99.98	Р

Other supplements: Test result "P" decides that the test item passes.

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38.3.4	Procedure/测试步骤			_
天概	Test 5: External short circuit/测	式 5: 外部短路	AN Su Su	e i
38.3.4.5	The cell or battery to be tested shatemperature reaches 57±4℃ and condition with a total external resist condition is continued for at least of has returned to 57±4℃, the cell or to be concluded.  保持试验环境温度稳定在 57±4℃, 度下,将其正负极用小于 0.1 欧姆再持续 1 小时以上,对电芯或电池	then the cell or battery shal stance of less than 0.1 ohm one hour after the cell or bat battery must be observed for 以使电芯或电池样品外表温 的线路短接,待电芯或电池	I be subjected to a short circuit at 57±4℃, This short circuit tery external case temperature or a further six hour for the test be	天湖 Tian Si 湖 Tian Su P
	Requirement/标准要求:	· 美爾	天湖° Tun S	
	1.Cells and batteries meet this rec 170℃; 电芯或电池的外壳温度应不超过 2. No disassembly, no rupture and 试验后 6 小时内无解体、无破裂	170℃; I no fire during the test and	天潮	天淵 Tian S 天淵
· 李	Result 测试结果	7ian Su Filth Film Su	夫湖 Tian Su 王湖	
Sample	· 359			
No. 样品编号	Film Su	Max External Temp 样品表面最高温度(℃)	フian - 大関 フian - フian	Test result 测试结果
No.	天湖 Fine Su Fine Su 天湖		Tian Sian 天湖 Tian Sian 天湖	result
No. 样品编号	Figure Su Figure Su Figur	样品表面最高温度(℃)	Tian Su 天開 Tian Su 天開 天開	result 测试结果
No. 样品编号 B1#	天湖 Tian Su 天湖 Tian Su 天湖 Tian Su Tian Su	样品表面最高温度(°C) 57.1	7(an 5 n 7(an 5 n 7) (an 5 n 7)	result 测试结果 P
No. 样品编号 B1# B2#	天湖 Tian Su 天湖 Tian Su Tian Su Tian Su Tian Su Tian Su	样品表面最高温度(℃) 57.1 58.4	大湖 天湖 Pian Sa 天湖 天湖 天湖 Rian Su 天湖 Rian Su 天湖 Rian Su	result 测试结界 P
No. 样品编号 B1# B2# B3#	大湖 Tian Su	样品表面最高温度(℃) 57.1 58.4 57.1	Figure See  天湖  Figure See  天湖  Figure See  天湖  Figure See  天湖  Figure See	result 测试结身 P P
No. 样品编号 B1# B2# B3# B4#	大湖 7ian Su 天湖 7ian Su	样品表面最高温度(℃) 57.1 58.4 57.1 58.4	Figure 5 年 Figure 5 年 Fig	result 测试结身 P P
No. 样品编号 B1# B2# B3# B4# B5#	Tian Su	样品表面最高温度(℃) 57.1 58.4 57.1 58.4 57.3	Figure St. A.	result 测试结身 P P P
No. 样品编号 B1# B2# B3# B4# B5#	Tian Su	样品表面最高温度(℃) 57.1 58.4 57.1 58.4 57.3 57.7	Tian Su Tian Su 天文 Tian Su Tian Su Tian Su Tian Su Tian Su Tian Su Tian Su	P P P P
No. 样品编号 B1# B2# B3# B4# B5# B6# B7#	Tian Su	样品表面最高温度(℃) 57.1 58.4 57.1 58.4 57.3 57.7 57.7	Figure 5th Figure 5t	P P P P P P

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38.3.4	Procedure/测试步骤	_
天) (A) Pian Su	Test 6: Crush\Impact/ 测试 6: 挤压(适用) 撞击(不适用)	
	Crush 挤压 挤压	7 ion
	A cell or component cell is to be crushed between two flat surfaces. The crushing is to be gradual with a speed of approximately 1.5 cm/s at the first point of contact. The crushing is to be continued until the first of the three options below is reached.	M ian Su
	(a) The applied force reaches 13kN±0.78kN;	di
	(b) The voltage of the cell drops by at least 100 mV;	
	(c) The cell is deformed by 50% or more of its original thickness.	4:
	Once the maximum pressure has been obtained, the voltage drops by 100mV or more, or the cell is deformed by at least 50% of its original thickness, the pressure shall be released. 电池芯或组成电池芯在两个平面间挤压。挤压在第一个接触点以约 1.5cm/s 的速度慢慢进	F. V Tian
	行,直到下面三个选项之一达到为止:	2 M
	(a)作用力达到 13kN±0.78kN;	Tian Su
	(b)电池芯电压降至少达到 100mV;	
	(c)电池厚度和最初比较变形至少 50%。  一旦达到最大压力, 电压降超过 100 mV 或者电池芯变形超过 50%, 压力应该解除。	\ u
	Impact 撞击 500 Am 500	美
8.3.4.6	(applicable to cylindrical cells not less than 18mm in diameter)	P
N° Su Fiae S	The sample cell or component cell is to be placed on a flat smooth surface. A 15.8 mm ± 0.1 mm diameter, at least 6 cm long, or the longest dimension of the cell, whichever is greater, Type 316 stainless steel bar is to be placed across the centre of the sample. A 9.1 kg ± 0.1 kg mass is to be dropped from a height of 61 ± 2.5 cm at the intersection of the bar and sample in a controlled manner using a near frictionless, vertical sliding track or channel with minimal drag on the falling mass. The vertical track or channel used to guide the falling mass shall be oriented 90 degrees from the horizontal supporting surface.	天湖 Tian Sii A Sa
	The test sample is to be impacted with its longitudinal axis parallel to the flat surface and perpendicular to the longitudinal axis of the 15.8 mm ± 0.1 mm diameter curved surface lying across the centre of the test sample. Each sample is to be subjected to only a single impact.	F. 710
	Cells and component cells meet this requirement if their external temperature does not exceed 170°C and there is no disassembly and no fire during the test and within six hours after this test.	R VIII Tian Su
	(适用于直径不小于 18 毫米的圆柱形电池)将电池或元件电池样品平放在一个平面上,其纵轴平行于测试台面年,将一直径为 15.8 mm ± 0.1 mm 的 316 型不锈钢棒横放在电池中心位置。然后,将一质量为 9.1 kg ± 0.1 kg 的物体从 61±2.5 cm 的高度落向样品。样品在进行试验时,其外表温度应不超过 170℃。且试验结束后 6 个小时之内,样品应无解体、无起火现象发生。	用 Su 系
	Requirements/标准要求:	
	1.Cells and component cells meet this requirement if their external temperature does not exceed 170℃; 电芯的外壳温度应不超过 170℃;	天湖 Tian Si
	2. No disassembly, no fire during the test and within six hours after this test.	
	试验后6小时内无解体、无起火。	(6)

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	Result 测试结果	天湖 Tean Su Tean Su	Tian 2"
Sample No. 样品编号	OCV prior to test 试验前电压(V)	Max External Temp 样品表面最高温度(℃)	Test result 测试结果
C1#	3.716 KM	27.2	Pian Su
C2#	3.704	26.1 26.1 7 in 54	Р
C3#	3.722	26.9	₹. P
C4#	3.736	71.15 27.5 P. M. Su	Р
C5#	3.713	26.6	Р
C6#	3.729	27.6	Р
C7#	3.701	26.8	Pin Su
C8#	3.736	26.1	Р
C9#	3.692	27.8	7 ian P
C10#	3.725	26.8 7 <sup>104 Su</sup>	Р

Other supplements: Test result "P" decides that the test item passes.

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38.3.4	Procedure/测试步骤	_
	Test 7: Overcharge/测试 7: 过度充电	AK.
	When the manufacturer's recommended charge voltage is not more than 18V, the minimu	ım
	voltage of the test shall be the lesser of two times the maximum charge voltage of the or	F. William S
	22V, whichever is less. When the manufacturer's recommended charge voltage is more	
	than 18V, the charging voltage of the test shall be 1.2 times maximum charge voltage. The charging current is 2 times of the maximum charging current recommended by the	ie M
	manufacturer.	tan Su
88.3.4.7	如果厂家推荐的充电电压不超过 18V, 本测试的最小充电电压应该是两倍的厂家标定最大	充
	电电压或者是 22V, 取其中较小者。如果厂家推荐的充电电压超过 18V, 充电电压应该为 1	1.2
	倍的厂家标定最大充电电压。充电电流为厂家推荐的最大充电电流 2 倍。	2 %
	Requirements/标准要求: 7 m 5 m	Tim.
	No disassembly and no fire during the test and within seven days after the test.	
	试验样品在试验中和试验后7天内,应无解体和无起火现象发生。	天湖
	Result 7 in Su Fin Su	1,000
Sample No.	测试结果 OCCUPATION to Acad	Toot requit
Sample No	OCV prior to test	Test result
样品编号	试验前电压 (V)	测试结果
	试验前电压 (V) 4.162	测试结果 P
样品编号	7 in 5" 7 in 5"	<del></del>
样品编号 B11#	7 ian S 4.162	P Tian
样品编号 B11# B12#	7100 50 4.162 3 19 7100 5 19 7100 5	P 71am
样品编号 B11# B12# B13#	7 1 4.162 4.168  4.168  4.155  4.155	P P
样品编号 B11# B12# B13# B14#	71 4.162 4.162  4.162  4.168  4.155  4.168  71 0 5 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	P P P
样品编号 B11# B12# B13# B14# B15#	7 4.162 4.168 4.168 4.168 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	P P P

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38.3.4	Procedure/测试步骤	286	7 ian 5"	<b>美觀</b>	_	
天概	Test 8: Forced discharge/测试 8: 强制放电					
7 ian 5 u  7 ian 5 u  8 ian 5 u  7 ian 5 u  7 ian 5 u  7 ian 5 u  8 ian 5 u	Each cell shall be forced discharged at ambient temperature by connecting it in series with a 12V D.C power supply at an initial current equal to the maximum discharge current specified the manufacturer The specified discharge current is to be obtained by connecting a resistive load of the appropriate size and rating in series with the test cell, Each cell shall be forced discharged for a time interval(in hours) equal to its rated capacity divided by the initial test current(in ampere).  在 20±5℃的环境温度下,将单个电芯连接在 12V 的直流电源上进行强制放电,此直流电源提供每个电芯初始电流为制造厂指定的最大放电电流,放电时间为额定容量除以初始电流。					
	Requirements/标准要求: No disassembly and no fire during the test and within seven days after the test. 试验样品在试验中和试验后 7 天内,应无解体和无起火现象发生。					
	Result 测试结果	·· ···································	天徽 7ian Su	天湖 Tian Su	7 in 5"	
Sample No. 样品编号	OCV prior to test 试验前电压(V)	Test result 测试结果	Sample No. 样品编号	OCV prior to test 试验前电压(V)	Test resu 测试结果	
C11#	3.321	P P	C21#	3.328	P	
C12#	3.296	Р	C22#	3.332	Р	
C13#	3.341	Р	C23#	3.302	P	
C14#	3.312	Р	C24#	3.334	Р	
C15#	3.324	Р	C25#	7 i.u. 5" 3.323	P	
C16#	美洲 3.311	Р	C26#	3.311	Р	
380	3.319	P P	C27#	3.337	P	
C17#			C28#	3.344	Р	
C17#	3.295	P 7ia				
Tian 2"	3.295 3.321	P	C29#	3.346	P	

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## **STATEMENTS**

声明

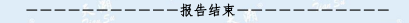
- 1. The test report is invalid without the official stamp of Tiansu. 本报告无检测单位印章无效。
- 2. Nobody is allowed to photocopy or partly photocopy this test report without written permission of Tiansu.

未经本试验室书面同意,不得部分地复制本报告。

- 3. The test report is invalid without the signatures of Ratifier, Reviewer and Testing engineer. 本报告无批准人、审核人及鉴定人签名无效。
- 4. The test report is invalid if altered.

本报告涂改无效。

- 5. Objections to the test report must be submitted to Tiansu within 15 days. 对检测报告若有异议,应于收到报告之日起十五天内向检测单位提出。
- 6. The test report is valid for the tested samples only. 本报告仅与送检样品有关。





# UN38.3 锂电池试验信息概要 UN38.3 Lithium Battery Test Summary

No.: TCTTJ20201214399ZB-TS01

		Time 2	24.011	100		
UN38.3 报告信息	UN38.3 试验报告编号 UN38.3 test report No.:	TCTTJ20201214399ZB-BR01	UN38.3 签发日期: Issue Date:	2021年1月11日		
样品信息 Sample info.	电池类型\Battery Type    □锂离子电芯  □锂离子电池 □锂离子单电芯电池 □锂金属电芯 □锂金属电池 □锂金属单电芯电池					
	样品名称\Sample name	锂离子电池\Li-ion Battery	锂含量\Lithium content	不适用 N/A		
	样品型号\Model	HND 753962	样品参数\Rated info.	3.7V/2300mAh/8.51Wh		
	样品尺寸\Size(mm)	T(7.62mm)*W(39.43mm)*L(61.89m m)	样品质量\Weight	43.5g		
	样品形状\Shape	棱柱形\Prismatic	样品颜色\Colour	银白色\Silver		
委托信息 Client info.	委托方名称 Name of client	佛山市焕能达电池有限公司 <b>\FOSHAN HND Battery Co</b> . , Ltd.				
	委托方地址 Add. of client	佛山市南海区大沥镇盐步联安广佛新干线联桂西路 3 号广佛伟创汇第三层第 16 号铺\Shop 16, 3RD floor, Guangfu Weichuanghui, No. 3, Liangui West Road, Yanbu Lian'an Guangfu				
	电池制造商名称 Name of battery mfrs.	佛山市焕能达电池有限公司\FOSHAN HND Battery Co. , Ltd.				
	电池制造商地址 Add. of battery mfrs.	佛山市南海区大沥镇盐步联安广佛新干线联桂西路 3 号广佛伟创汇第三层第 16 号铺\Shop 16, 3RD floor, Guangfu Weichuanghui, No. 3, Liangui West Road, Yanbu Lian'an Guangfu				
	电池制造商联系电话 Phone of battery mfrs.	13824506106				
	电池制造商联系邮箱 Email of battery mfrs.	1750178849@qq.com				
	电池制造商网址 Website of mfrs.	A Tian Su	天湖 7ian Su	× iii		
测试信息 Test info.	测试章节\Clause	测试项目\Test item	<b>沙</b>	试结果\Test result		
	38.3.4.1	高度模拟(Altitude simulation)	通	过 Pass (P)		
	38.3.4.2	温度试验(Thermal test)	美	过 Pass (P)		
	38.3.4.3	振动试验(Vibration)		过 Pass (P)		
	38.3.4.4	冲击试验(Shock)	通	过 Pass (P)		
	38.3.4.5	外部短路试验(External short circuit)		过 Pass (P)		
	38.3.4.6	挤压/撞击试验(Crush/Impact)	通	过 Pass (P)		
	38.3.4.7	过度充电试验(Overcharge)		过 Pass (P)		
	38.3.4.8	强制放电试验(Forced discharge)	1	过 Pass (P)		
7ian s 天湖	关于集成电池组试验要求的参考信息; Reference to assembled battery testing requirements;  关于危险货物运输的建议书/试验和标准手册/第六修订版/修正 1. the Sixth Revised Edition Amendment 1 of the Recommendations on the Transport of Dangerous Goods, Manual of Test and Criteria.					
实验室测试 Test laboratory	实验室名称 Name of laboratory	深圳天溯计量检测股份有限公司 Shopphon Tiangu Calibration and	d Tosting Co. Ltd	a 7ine Se		
	实验室地址 Add. of laboratory	Shenzhen Tiansu Calibration and Testing Co.,Ltd. 深圳市龙岗区宝龙街道锦龙大道 2 号 1 栋、4 栋 B/1,4, NO.2 Jinlong Road, Longgang District, Shenzhen, China				
	联系电话\Telephone	0755-89457984				
	联系邮箱\Email	tsjc@tiansu.org	E R. W.			
	公司网址\website	www.tiansu.org	3-7	Tart S		
核准 Approved	以上信息真实有效。 The above information is true and valid.  The approximation is true and valid.  The approximation is true and valid.					
	项目工程师\Project Engineer (首规的地 ssue Date					