

Sony Energy Devices Corporation

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リチウムイオン電池認証書(類似機種用)

Lithium-ion (polymer) rechargeable cell or battery Certification for Similar Models

No. :QA-AVG4071 Date: 2014/12/09

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1. □単電池 / cell (□シングルセル / single cell □シングルセルバッテリー / single cell battery)

■組電池/battery(pack) (セル構成/composition of cell: 2P5S

- 2. 機種名/customer model name: BL1850B Sony model name: LIPW011
- 3. 顧客名/customer: Makita Corporation
- 4. 定格/rated

項目/item	規格值/specification	備考/remarks
公称電圧/nominal voltage	18 V	
定格容量/rated capacity	5000 mAh	
ワット時定格値(Wh)	90 Wh	
/Watt-hour rating		

- 5. 類似機種及び試験結果/Similar Model and Test Result
 - 1)類似機種名/Similar Model (Sony model name): LIPW008 (18 V 5000 mAh 90 Wh)
 - 2) 試験結果/Test Result

国連勧告テスト結果/Test results of the UN Recommendations on the Transport of Dangerous Goods

国連	勧告テスト及び判定基準(38.3 リチウム電池)	テスト結果/	備考/remarks
NO	テスト項目 test item	test results	加考/ remarks
T1	高度シミュレーション (Altitude simulation)	OK	
T2	温度試験 (Thermal test)	OK	
Т3	振動(Vibration)	OK	
T4	衝撃(Shock)	OK	
T5	外部短絡(External short circuit)	OK	
T6	圧壊(Crush)	OK	
T7	過充電 (Overcharge)	OK	単電池は対象外/for battery only
T8	強制放電(Forced discharge)	OK	

試験実施日/Tested Date: 2013/06/24~2013/07/23 (T6:2013/09/27) 梱包試験類似機種/Sony's similar model name for packing: LIPW005 梱包試験実施日/Tested Date for Package: 2012/12/07~2012/12/10

上記テスト結果は国連勧告試験(UN Manual of Tests and Criteria 5th revised edition Amendment 1, Part Ⅲ, subsection 38.3)に従い確認した結果であることを証明いたします。

We, Sony Energy Devices Corporation, hereby certify that above results are confirmed in accordance with the Manual of Tests and Criteria of the UN Recommendations on the Transport of Dangerous Goods, 5th revised edition Amendment 1, Part III, subsection 38.3.

3)類似機種とのワット時定格値 (Wh)、電圧比率/Ratios for Watt-hour rating, Voltage 類似機種に対して、ワット時定格値(Wh)の変化が20%以内、且つ電圧の増加が20%以内である ことを証明します。

We certify the change of the subject model to the similar model is in Watt-hour rating of less than 20% and the increase in voltage of less than 20%.

LIPW011/LIPW008: ワット時定格値(Wh)比/Watt-hour rating Ratio=100%、

電圧比/Voltage Ratio=100%

Koichi Miyota

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A: Checklist for Judging New Type Cell or not

When there is no change in all items, it is NOT considered to be a New Type Cell. (Change \Rightarrow \bigcirc , No change \Rightarrow -)

Battery Pack Model: LIPW011 Component Cell Model: US18650VTC5

Check item	The element which is given influence	Presence of change
Safety parts and mechanical components	Are the safety parts and mechanical components of this cell the same as those of the test completion cell?	_
Cathode material system	Is cathode material system of this cell the same as that of the test completion cell?	_
Anode material system	Is anode material system of this cell the same as that of the test completion cell?	_
Electrolyte material system	Is electrolyte material system of this cell the same as that of the test completion cell?	
Mass of cathode material	Is mass difference of the design center of each cell concerning cathode less than 20%?	
Mass of anode material	Is mass difference of the design center of each cell concerning anode less than 20%?	_
Mass of electrolyte	Is mass difference of the design center of each cell concerning electrolyte less than 20%?	_
Mass of cell	Is mass difference of the cell less than 20%?	_
Judgment result	New Type or not	Not new

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B: Checklist for Judging New Type Battery or not

Confirmation of presence of change in "The element which is given influence" (Change $\Rightarrow \bigcirc$, No change $\Rightarrow -$)

When there is no change in all items, it is NOT considered to be a New Type Battery.

Battery Pack Model: LIPW011

Test Item (Function)	The element which is given influence	Presence of change
T1: Altitude Simulation (Decompression load)	 Crimped part, Gasket (Cell) Gas Release Vent, Cell Case (Cell) Pack (Plastic) Case Holding Member (Insulator, Insulation Tape, Both Sides Tape) Coating materials 	-
T2: Thermal Shock (Repetition of high temp. and low temp.)	 Crimped part, Gasket (Cell) Gas Release Vent, Cell Case (Cell) Finished state of Wound Electrodes (Cell) Pack (Plastic) Case Holding Member (Insulator, Insulation Tape, Both Sides Tape) Coating materials 	_
T3 : Vibration (Vibration load)	 Finished state of Wound Electrodes (Cell) Electric wiring member Electronic Parts on a circuit board Cell Holding Member (Adhesive, Both Sides Tape, Lib of Plastic Case) 	I
T4 : Shock (Shock load)	 Wiring Member Electronic Parts on a circuit board Cell Holding Member (Adhesive, Both Sides Tape, Lib of Plastic Case) Finished state of Wound Electrodes (Cell) 	-
T5 : External Short Circuit (Short current)	 Over-voltage Protection Current Control Device Safety Device of cell (Cell) Lead Tab 	_
T6(Cell) : Impact/Crush (Crash load)	Separator (Cell)Insulation State in a cell (Cell)	_
T7(Pack) : Overcharge (Charge load)	Overcharge ProtectionThermal DeviceSafety Device of cell (Cell)	-
T8(Cell) : Forced Discharge (Over discharge load)	• Finished state of Wound Electrodes (Cell)	-
Mass of battery pack	Is mass difference of the battery pack less than 20%?	
Judgment result	New Type or not	Not new

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国連勧告試験 結果 1

No: QA

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Test Result of UN Recommendations Part 1

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機種名/Sony Model Name	LIPW008					
使用セル/Cell Model Name	US18650VTC5		構成/Configuration	2P5S		
試験場所/Test Company	ソニーエナジー・デバイス 株式会社 郡山事業所					
住所/ Address	〒963-0531 福島県郡山市日	〒963-0531 福島県郡山市日和田町高倉下杉下1-1 電話/Tel +81-24-958-3811				
試験室/Test Room	安全性試験室/野外試験室	試験期間/Test Dates	T1~T5, T7, T8: 2013/06/24~2013/07/23 T6: 2013/09/27			
判定基準/Criterion	UN Manual of Tests and subsection 38.3	Criteria 5th revised	edition Amendme	nt 1, Part Ⅲ,		

試験彳	3称/Test Name	T1:高度シミュレーション		归ン試験	Altitude	Simulation		
番号 No.	サンプル状態 Conditions	試験前。 Mass(g)	Before OCV (V)	試験後 Mass(g)	∕After OCV (V)	質量減少率 / Mass Loss <%以下>	OCV維持率/ Residual OCV 〈90%以上〉	現象確認/ Occurrence
1	初回サイクル	629.2	20.64	629.2	20.62	0.00	99.9	N
2	満充電/	629.5	20.63	629.5	20.62	0.00	100.0	N
3	First cycle, fully	629.1	20.63	629.1	20.62	0.00	100.0	N
4	charged	629.2	20.63	629.2	20.62	0.00	100.0	N
5	50回サイクル	628.9	20.73	628.9	20.70	0.00	99.9	N
6	満充電/	628.9	20.74	628.9	20.71	0.00	99.9	N
7	After 50 cycles,	629.2	20.74	629.2	20.71	0.00	99.9	N
8	fully charged	628.9	20.74	628.9	20.71	0.00	99.9	N

試験名	名称/Test Name		T2:温度試	験	Therma			
番号 No.	サンプル状態 Conditions	試験前。 Mass(g)	/Before OCV (V)	試験後 Mass(g)	∕After OCV (V)	質量減少率 / Mass Loss <%以下>	OCV維持率/ Residual OCV 〈90%以上〉	現象確認/ Occurrence
1	初回サイクル	629.2	20.62	629.2	20.48	0.00	99.3	N
2	満充電/	629.5	20.62	629.5	20.48	0.00	99.3	N
3	First cycle, fully	629.1	20.62	629.1	20.48	0.00	99.3	N
4	charged	629.2	20.62	629.2	20.47	0.00	99.3	N
5	50回サイクル	628.9	20.70	628.9	20.53	0.00	99.2	N
6	満充電/	628.9	20.71	628.9	20.55	0.00	99.2	N
7	After 50 cycles,	629.2	20.71	629.2	20.54	0.00	99.2	N
8	fully charged	628.9	20.71	628.9	20.55	0.00	99.2	N

試験名	名称/Test Name		T3:振動試	験	Vibrati	on		
番号 No.	サンプル状態 Conditions	試験前/ Mass(g)	/Before OCV (V)	試験後 Mass(g)	∕After OCV (V)	質量減少率 / Mass Loss <%以下>	OCV維持率/ Residual OCV 〈90%以上〉	現象確認/ Occurrence
1	初回サイクル	629.2	20.48	629.2	20.47	0.00	100.0	N
2	満充電/	629.5	20.48	629.5	20.47	0.00	100.0	N
3	First cycle, fully	629.1	20.48	629.1	20.47	0.00	100.0	N
4	charged	629.2	20.47	629.2	20.42	0.00	99.8	N
5	50回サイクル	628.9	20.53	628.9	20.48	0.00	99.8	N
6	満充電/	628.9	20.55	628.9	20.54	0.00	100.0	N
7	After 50 cycles,	629.2	20.54	629.2	20.53	0.00	100.0	N
8	fully charged	628.9	20.55	628.9	20.54	0.00	100.0	N

質量減少率/ Mass Loss(%)	□ 電池質量 ≦ 1g: 0.5%以下 □ 1g < 電池質量 ≦ 75g: 0.2%以下 ■ 75g < 電池質量 : 0.1%以下
現象/Occurrence	破断:R 〈Rupture〉 発火:F 〈Fire〉 破裂:D 〈Disassembly〉 弁作動:V 〈Venting〉 漏液:L 〈Leakage〉 異常なし:N 〈No rupture, No fire, No disassembly, No venting, No leakage〉

国連勧告試験 結果 2

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Test Result of UN Recommendations Part 2

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試験名	名称/Test Name		T4:衝擊試	験	Shock		35	
番号	サンプル状態	試験前。	/Before	試験後	試験後/After		OCV維持率/	現象確認/
No.	Conditions	Mass(g)	OCV (V)	Mass(g)	OCV (V)	/ Mass Loss <%以下>	Residual OCV 〈90%以上〉	Occurrence
1	初回サイクル	629.2	20.47	629.2	20.47	0.00	100.0	N
2	満充電/	629.5	20.47	629.5	20.47	0.00	100.0	N
3	First cycle, fully	629.1	20.47	629.1	20.47	0.00	100.0	N
4	charged	629.2	20.42	629.2	20.41	0.00	100.0	N
5	50回サイクル	628.9	20.48	628.9	20.48	0.00	100.0	N
6	満充電/	628.9	20.54	628.9	20.54	0.00	100.0	N
7	After 50 cycles,	629.2	20.53	629.2	20.53	0.00	100.0	N
8	fully charged	628.9	20.54	628.9	20.54	0.00	100.0	N
2.0	質量減少率/ Mass Loss(%) □ 電池質量 ≦ 1g: 0.5%以下 □ 1g < 電池質量 ≦ 75g: 0.2%以下 ■ 75g < 電池質量: 0.1%以				: 0.1%以下			
現象	≹/Occurrence	occurrence 破断:R <rupture〉 <disassembly〉="" <fire〉="" <venting〉<br="" 弁作動:v="" 発火:f="" 破裂:d="">漏液:L <leakage〉 <no="" disassembly,="" fire,="" leaka<="" no="" rupture,="" td="" venting,="" 異常なし:n=""><td></td></leakage〉></rupture〉>						

試験	呂称/Test Name	T5:外部	短絡試験		External Sh	ort Circuit	
番号 No.	サンプル状態 Conditions	最大表面温度 ∕Max. Surface Temperature (℃) 170℃≧	現象確認/ Occurrence	番号 No.	サンプル状態 Conditions	最大表面温度 /Max. Surface Temperature (℃) 170℃≧	現象確認/ Occurrence
1	初回サイクル	64.4°C	N	5	50回サイクル	64.7°C	N
2	満充電/	63.7°C	N	6	満充電/	65.2°C	N
3	First cycle, fully	64.0°C	N	7	After 50 cycles, fully	62.8°C	N
4	charged	64.5°C	N	8	charged	63.2°C	N
現象		破断:R 〈Rupture〉 発: 異常なし:N 〈No rupture,					

試験名	名称/Test Name	T6:衝突 (Impact) / [王壊 (Crush)
番号 No.	サンプル状態 Conditions	最大表面温度/Max. Surface Temperature (℃) 170℃≧	現象確認/Occurrence
1		160°C以下*	N
2	初回サイクル	160℃以下*	N
3	50%充電/	160℃以下*	N × × ×
4	First cycle, 50% charged	160℃以下*	N
5		160°C以下*	N

試験彳	名称/Test Name	T7:過充電		Overcharge	
番号 No.	サンプル状態 Conditions	現象確認/Occurrence	番号 No.	サンプル状態 Conditions	現象確認/Occurrence
1	初回サイクル	N	5	50回サイクル	N
2	満充電/	N	6	満充電/	N
3	First cycle, fully	N	7	After 50 cycles, fully	N
4	charged	N		charged	N

^{*} Temperature Measurement by Thermolabel

国連勧告試験 結果 3

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Test Result of UN Recommendations Part 3

試験名称/Test Name		T8 : 強制放電 Forced Dischar		ge	
番号 No.	サンプル状態 Conditions	現象確認/Occurrence	番号 No.	サンプル状態 Conditions	現象確認/Occurrence
1		N	11		N
2		N	12		N
3		N	13		N
4	初回サイクル	N	14	50回サイクル	N
5	完全放電	N	15	完全放電	N
6	/ First cycle, fully discharged	N	16	/ After 50 cycles,	N
7		N	17	fully discharged	N
8		N	18		N
9		N	19		N
10		N	20		N
現象/Occurrence 破断:R〈Rupture〉 発火:F〈Fire〉 破裂:D〈Disassembly〉 異常なし:N〈No rupture, No fire, No disassembly〉					

秘 CONFIDENTIAL

国連勧告試験 梱包結果

Test Result of UN Recommendations for Package

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試験場所/ Test Company	索尼电子(无锡)有限公	 }司						
住所/ Address	中国江苏省无锡市新区长江路27号				電話/ Tel	86-510-85239269		269
試験室/ Test Room	SEW国联劝告试验室	試験期間/ Test Dates	2012.1		試験番号 /Test No	S	SEW-PT130	2
機種名/ Sony Model Name	LIPW005			梱包入り数 /Quantity			10 pc	cs
使用セル/ Cell Model Name	US18650VT3	構成/ Configuration		2P5S	他已設 Package	直別/	SEW	
包装等級 / Packing Group	等級 Ⅱ /Packing Grou	p Number II						
寸法•質量 /	長辺/Length(L)	短辺 /Wide	(W)	高さ/Height	t (H)	質量 /	Gross Weig	ht (kg)
Dimensions and Gross Weight	441 mm	178	mm	160	mm		7.3	kg

■ 落下試験/Drop Test						
試験設備	HORAD PD-315					
試験条件/ Test condition	落下高さ /Drop height	1. 2m	試験結	果 /Occurrence		
落下姿勢(方向) / Five (one for each	1回目の落下試験	底面を水平に/ flat on the bottom	damege liable t	/No Leakage, No to affect safety during		
drop)	2回目の落下試験	天面を水平に / flat on the top	damege liable t	/No Leakage, No to affect safety during		
2nd 4th	3回目の落下試験	長側面を水平に/ flat on the long side	damege liable t	/No Leakage, No to affect safety during		
W 5th	4回目の落下試験	短側面を水平に/ flat on the short side	damege liable t	/No Leakage, No to affect safety during		
3rd	5回目の落下試験	コーナー(角)※/ on a corner	5570 DARKERSON	/No Leakage, No to affect safety during		
1st	※コーナー:容	器が最も破損を受ける方向を選	選択			
判定基準/ Criterion		合、外装容器の最も外側の層 かすようないかなる破損が生	判定/ Judgment	合格/OK		

■ 積み重ね試験/Stacking Test						
試験条件/Test condition			No	試験結果 /Occurrence		
試験荷重値/Weight Load 135 kg			'	漏洩・破損・歪みなし/No leakage, No distortion, No deterioration		
			2	漏洩・破損・歪 distortion, No	みなし/No leakage, No deterioration	
			3	漏洩・破損・歪 distortion, No	みなし/No leakage, No deterioration	
判定基準/ Criterion	送の安全性を損な	ってはならない。試供品に うような劣化、又はその強 のの積重ねを不安定にする らない。	度を減	判定/ Judgment	合格/OK	

Koichi Miyoza

Quality Assurance Department

Sony Energy Devices Corporation

国代ジン 日イファート の医器プラ 総合判定

合格/OK