

Test Report

Report No. : TCT250624C019001

Date : Jun. 30, 2025

Page No.: 1 of 17

Applicant: Shenzhen SUJOR Energy Technology Co., Ltd
Address: 15F R&D Complex Bldg, Fuhua, Xixiang, Bao'an, Shenzhen, Guangdong, China

The following sample was submitted and identified by/on behalf of the client as:

Sample Name: Rechargeable Li-ion Battery
Model No.: SUJOR114443
Client Reference Information: Other model please see annex
Trade Mark: SUJOR
Sample Received Date: 2025.06.24
Testing Period: 2025.06.24—2025.06.30
Test Method:
1. Sample Screening test with reference to IEC 62321-3-1:2013
2. Chemical Test Method
a. Determination of Lead, Cadmium by ICP-OES with reference to IEC 62321-5:2013
b. Determination of Mercury by ICP-OES with reference to IEC 62321-4:2013+AMD1:2017
c. Determination of Hexavalent Chromium by Colorimetric method using UV-Vis with reference to IEC 62321-7-1:2015, IEC 62321-7-2:2017
d. Determination of PBBs and PBDEs by GC-MS with reference to IEC 62321-6:2015
e. Determination of DBP, BBP, DEHP and DIBP by GC-MS with reference to IEC 62321-8:2017

Test Result(s): Please refer to the following page(s).

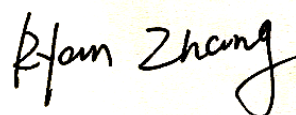
| Test Requested | Conclusion |
|--|------------|
| As specified by client, Disassembly the sample and determine the Lead(Pb), Cadmium(Cd), Mercury(Hg), Hexavalent Chromium(Cr(VI)), Polybrominated Biphenyls(PBBs), Polybrominated Diphenyl Ethers(PBDEs), Bis-(2-ethylhexyl) Phthalate (DEHP), Benzylbutyl Phthalate (BBP), Dibutyl Phthalate (DBP) and Diisobutyl Phthalate(DIBP) content of the parts in accordance with RoHS directive 2011/65/EU and the amendment directive (EU) 2015/863. | Pass |

Checked by



Evan Fang

Approved by

Ryan Zhang
Technical Manager

Test Report

Report No. : TCT250624C019001

Date : Jun. 30, 2025

Page No.: 2 of 17

Test Result(s)

| Part No. | Part Description | Test Item(s) | Result of EDXRF Screening test (1) | Result of Chemical Test (2) (mg/kg) | RoHS Conclusion |
|----------|------------------------------|--------------|------------------------------------|-------------------------------------|-----------------|
| 1 | Yellow adhesive plastic tape | Pb | BL | --- | Pass |
| | | Cd | BL | --- | Pass |
| | | Hg | BL | --- | Pass |
| | | Cr(VI) | BL | --- | Pass |
| | | PBBs | BL | --- | Pass |
| | | PBDEs | BL | --- | Pass |
| | | DBP | --- | N.D. | Pass |
| | | BBP | --- | N.D. | Pass |
| | | DEHP | --- | N.D. | Pass |
| | | DIBP | --- | N.D. | Pass |
| 2 | White plastic | Pb | BL | --- | Pass |
| | | Cd | BL | --- | Pass |
| | | Hg | BL | --- | Pass |
| | | Cr(VI) | BL | --- | Pass |
| | | PBBs | BL | --- | Pass |
| | | PBDEs | BL | --- | Pass |
| | | DBP | --- | N.D. | Pass |
| | | BBP | --- | N.D. | Pass |
| | | DEHP | --- | N.D. | Pass |
| | | DIBP | --- | N.D. | Pass |
| 3 | Silvery color metal pin | Pb | BL | --- | Pass |
| | | Cd | BL | --- | Pass |
| | | Hg | BL | --- | Pass |
| | | Cr(VI) | BL | --- | Pass |
| | | PBBs | --- | --- | NA |
| | | PBDEs | --- | --- | NA |
| | | DBP | --- | --- | NA |
| | | BBP | --- | --- | NA |
| | | DEHP | --- | --- | NA |
| | | DIBP | --- | --- | NA |

Test Report

Report No. : TCT250624C019001

Date : Jun. 30, 2025

Page No.: 3 of 17

| Part No. | Part Description | Test Item(s) | Result of EDXRF Screening test (1) | Result of Chemical Testing (2) (mg/kg) | Conclusion on RoHS |
|----------|-----------------------|--------------|------------------------------------|--|--------------------|
| 4 | Red plastic jacket | Pb | BL | --- | Pass |
| | | Cd | BL | --- | Pass |
| | | Hg | BL | --- | Pass |
| | | Cr(VI) | BL | --- | Pass |
| | | PBBs | BL | --- | Pass |
| | | PBDEs | BL | --- | Pass |
| | | DBP | --- | N.D. | Pass |
| | | BBP | --- | N.D. | Pass |
| | | DEHP | --- | N.D. | Pass |
| | | DIBP | --- | N.D. | Pass |
| 5 | Yellow plastic jacket | Pb | BL | --- | Pass |
| | | Cd | BL | --- | Pass |
| | | Hg | BL | --- | Pass |
| | | Cr(VI) | BL | --- | Pass |
| | | PBBs | BL | --- | Pass |
| | | PBDEs | BL | --- | Pass |
| | | DBP | --- | N.D. | Pass |
| | | BBP | --- | N.D. | Pass |
| | | DEHP | --- | N.D. | Pass |
| | | DIBP | --- | N.D. | Pass |
| 6 | Black plastic jacket | Pb | BL | --- | Pass |
| | | Cd | BL | --- | Pass |
| | | Hg | BL | --- | Pass |
| | | Cr(VI) | BL | --- | Pass |
| | | PBBs | BL | --- | Pass |
| | | PBDEs | BL | --- | Pass |
| | | DBP | --- | N.D. | Pass |
| | | BBP | --- | N.D. | Pass |
| | | DEHP | --- | N.D. | Pass |
| | | DIBP | --- | N.D. | Pass |

Test Report

Report No. : TCT250624C019001

Date : Jun. 30, 2025

Page No.: 4 of 17

| Part No. | Part Description | Test Item(s) | Result of EDXRF Screening test (1) | Result of Chemical Testing (2) (mg/kg) | Conclusion on RoHS |
|----------|-------------------------------|--------------|------------------------------------|--|--------------------|
| 7 | Silvery color metal wire core | Pb | BL | --- | Pass |
| | | Cd | BL | --- | Pass |
| | | Hg | BL | --- | Pass |
| | | Cr(VI) | BL | --- | Pass |
| | | PBBs | --- | --- | NA |
| | | PBDEs | --- | --- | NA |
| | | DBP | --- | --- | NA |
| | | BBP | --- | --- | NA |
| | | DEHP | --- | --- | NA |
| | | DIBP | --- | --- | NA |
| 8 | Black IC | Pb | BL | --- | Pass |
| | | Cd | BL | --- | Pass |
| | | Hg | BL | --- | Pass |
| | | Cr(VI) | BL | --- | Pass |
| | | PBBs | BL | --- | Pass |
| | | PBDEs | BL | --- | Pass |
| | | DBP | --- | N.D. | Pass |
| | | BBP | --- | N.D. | Pass |
| | | DEHP | --- | N.D. | Pass |
| | | DIBP | --- | N.D. | Pass |
| 9 | Black IC | Pb | BL | --- | Pass |
| | | Cd | BL | --- | Pass |
| | | Hg | BL | --- | Pass |
| | | Cr(VI) | BL | --- | Pass |
| | | PBBs | BL | --- | Pass |
| | | PBDEs | BL | --- | Pass |
| | | DBP | --- | N.D. | Pass |
| | | BBP | --- | N.D. | Pass |
| | | DEHP | --- | N.D. | Pass |
| | | DIBP | --- | N.D. | Pass |

Test Report

Report No. : TCT250624C019001

Date : Jun. 30, 2025

Page No.: 5 of 17

| Part No. | Part Description | Test Item(s) | Result of EDXRF Screening test (1) | Result of Chemical Testing (2) (mg/kg) | Conclusion on RoHS |
|----------|---------------------|--------------|------------------------------------|--|--------------------|
| 10 | Solder | Pb | BL | --- | Pass |
| | | Cd | BL | --- | Pass |
| | | Hg | BL | --- | Pass |
| | | Cr(VI) | BL | --- | Pass |
| | | PBBs | --- | --- | NA |
| | | PBDEs | --- | --- | NA |
| | | DBP | --- | --- | NA |
| | | BBP | --- | --- | NA |
| | | DEHP | --- | --- | NA |
| | | DIBP | --- | --- | NA |
| 11 | Green PCB | Pb | BL | --- | Pass |
| | | Cd | BL | --- | Pass |
| | | Hg | BL | --- | Pass |
| | | Cr(VI) | BL | --- | Pass |
| | | PBBs | IN | N.D. | Pass |
| | | PBDEs | IN | N.D. | Pass |
| | | DBP | --- | N.D. | Pass |
| | | BBP | --- | N.D. | Pass |
| | | DEHP | --- | N.D. | Pass |
| | | DIBP | --- | N.D. | Pass |
| 12 | Yellow masking tape | Pb | BL | --- | Pass |
| | | Cd | BL | --- | Pass |
| | | Hg | BL | --- | Pass |
| | | Cr(VI) | BL | --- | Pass |
| | | PBBs | BL | --- | Pass |
| | | PBDEs | BL | --- | Pass |
| | | DBP | --- | N.D. | Pass |
| | | BBP | --- | N.D. | Pass |
| | | DEHP | --- | N.D. | Pass |
| | | DIBP | --- | N.D. | Pass |

Test Report

Report No. : TCT250624C019001

Date : Jun. 30, 2025

Page No.: 6 of 17

Remark:

(1) EDXRF Screening test

(a) It is the result on total Br while test item on restricted substances is PBBs/PBDEs. It is the result on total Cr while test item on restricted substances is Cr(VI).

(b) Results are obtained by EDXRF for primary screening, and further chemical testing by ICP-OES (for Cd, Pb, Hg), UV-Vis (for Cr(VI)) and GC/MS (for PBBs, PBDEs) is recommended to be performed, if the concentration exceeds the below warning value according to IEC 62321-3-1:2013 (unit: mg/kg)

| Element | Polymer | Metal | Composite Materials |
|---------|--|--|--|
| Cd | $BL \leq (70-3\sigma) < X < (130+3\sigma) \leq OL$ | $BL \leq (70-3\sigma) < X < (130+3\sigma) \leq OL$ | $LOD < X < (150+3\sigma) \leq OL$ |
| Pb | $BL \leq (700-3\sigma) < X < (1300+3\sigma) \leq OL$ | $BL \leq (700-3\sigma) < X < (1300+3\sigma) \leq OL$ | $BL \leq (500-3\sigma) < X < (1500+3\sigma) \leq OL$ |
| Hg | $BL \leq (700-3\sigma) < X < (1300+3\sigma) \leq OL$ | $BL \leq (700-3\sigma) < X < (1300+3\sigma) \leq OL$ | $BL \leq (500-3\sigma) < X < (1500+3\sigma) \leq OL$ |
| Br | $BL \leq (300-3\sigma) < X$ | NA | $BL \leq (250-3\sigma) < X$ |
| Cr | $BL \leq (700-3\sigma) < X$ | $BL \leq (700-3\sigma) < X$ | $BL \leq (500-3\sigma) < X$ |

(c) BL = Below Limit, OL = Over Limit, IN = Inconclusive, LOD = Limit of Detection, --- = Not Regulated, NA = Not Applicable.

(d) The XRF screening test for RoHS elements – The reading may be different to the actual content in the sample be of non-uniformity composition.

(2) Chemical test

(a) 1mg/kg = 1ppm = 0.0001%, N.D.= Not Detected (<MDL), --- = Not Conducted.

(b) Unit and Method Detection Limit (MDL) in chemical test

| Test Items | Pb | Cd | Hg | Cr(VI) | | PBBs | PBDEs | DBP | BBP | DEHP | DIBP |
|---------------|------|-----|------|--------|-------------------------------|------|-------|------|------|------|------|
| MDL (mg/kg) | 10 | 10 | 10 | 10 | 0.1 $\mu\text{g}/\text{cm}^2$ | 100 | 100 | 100 | 100 | 100 | 100 |
| Limit (mg/kg) | 1000 | 100 | 1000 | 1000 | - | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 |

The limit is quoted from RoHS directive 2011/65/EU and the amendment directive (EU) 2015/863.

(c) According to IEC 62321-7-1:2015, For metal samples,

a. When the Cr (VI) concentration is > the 0,13 $\mu\text{g}/\text{cm}^2$, the sample is positive for Cr(VI) and considered to contain Cr(VI).

b. When the Cr (VI) concentration is N.D.(< the 0,10 $\mu\text{g}/\text{cm}^2$), the sample is negative for Cr(VI) and considered a non-Cr(VI) based coating.

Test Report

Report No. : TCT250624C019001

Date : Jun. 30, 2025

Page No.: 7 of 17

c. When the Cr (VI) concentration is \geq the 0,10 $\mu\text{g}/\text{cm}^2$ and \leq the 0,13 $\mu\text{g}/\text{cm}^2$, the result is considered to be inconclusive - Unavoidable coating variations may influence the determination.

Because the storage condition and production date of the sample are not known, the test results of the sample of hexavalent chromium can only represent the state of hexavalent chromium in the samples tested.

Test Report

Report No. : TCT250624C019001

Date : Jun. 30, 2025

Page No.: 8 of 17

Annex

Client Reference Information:

103848,103832,104040,104050,105553,105573,112257,114152,114348,124345,162040,13300,232075,3
172120,332075,351130,357090,402830,404390,411326,432025,443535,451225,486095,501235,501537
,502030,502535,504045,523774,533774,552025,553055,553157,553436,584060,601230,602020,60203
0,602035,602040,602045,602540,603450,603774,604082,604248,604348,603753,653753,703445,7037
35,703740,704060,704755,724050,724141,753336,754345,801921,801936,802030,802637,823043,833
445,836073,844353,851646,854046,854345,855045,902040,904440,904992,924050,953949,7050100,8
017120,8035120,905465,7590135,555095,7065125,40100120,042255,083030,084535,084545,154515,2
51020,300830,301020,301030,301423,331055,25105130,553759,103055,103450,103665,358530,45375
0,521218,562430,614063,802637,803160,5248143,451225P,501220P,701235P,701245P,852040P,90254
0P,114443HT,544281HT,124578D,415579,502358,584976P,604582,625583,653735D,815065,904040,90
4882,882194,102035D,684050D,514046,264046,104057,400819,390830,350920,440932,410968,35101
1,681015,381018,481018,401020,461022,501023,571027,341028,371028,351030,501130,451040,4010
43,471045,521114,381120,401120,461120,421133,501150,451152,501212,351215,421215,651215,6512
17,501218,601218,461219,581219,361220,331220,431220,451220,501220,521220,281222,451222,411
223,431223,501223,531224,501225,401229,301230,351230,381230,401230,251235,621235,271236,50
1240,601245,581258,451265,251318,401325,681324,451326,481325,781327,501335,631342,751356,5
51358,751360,651362,681362,391415,551415,401417,471417,501417,651417,751419,451420,371421,
301425,421427,421428,381430,521430,421429,451433,801437,501438,501447,681454,601455,401458
,601458,901458,701518,301520,351523,501524,451525,401526,451528,581528,381535,661535,40154
0,851542,361572,501572,601614,601622,901622,421624,451624,481624,251628,431630,261635,5516
40,901540,101640,851643,881650,601663,581663,101722,301730,451730,801730,501733,701735,301
740,351743,951765,101785,301818,751823,641823,531824,381844,501844,701853,111856,751868,48
1918,621919,381920,921921,932021,551923,401926,801930,501935,801937,581941,401956,901956,4
02020,402022,302023,402023,202025,302025,402025,412025,502025,702025,902025,802026,282028,
522028,522027,352028,462028,502028,552028,702028,802028,852028,102028,302029,352029,502029
,322030,382030,402030,502030,602030,652030,902030,702031,702032,502033,602033,102033,22203
5,382035,402035,502035,552035,802035,902035,102035,622035,762036,452037,112038,112037,4520
39,782039,402040,452040,522040,582040,602040,902040,922040,102040,112040,852044,452045,102
048,402055,852057,652058,702258,702058,101958,292060,502070,802070,802085,402120,202125,30
2126,922126,302128,502129,102143,652143,982148,172172,652177,802220,352221,302222,742224,8
02225,422227,512229,502233,442236,732236,882236,552238,602238,582245,852245,482248,562248,
762248,902248,952260,552281,112282,802294,882294,112321,302323,402322,902324,352328,472229
,552330,402332,502339,902346,602420,522424,802424,402425,592425,642425,322427,402427,65242
7,462430,272332,402432,602439,702440,452446,402447,112448,912468,102468,502523,402525,5025
25,432526,502526,632526,742527,402528,102528,352529,402530,452530,502530,602530,622530,702

Test Report

Report No. : TCT250624C019001

Date : Jun. 30, 2025

Page No.: 9 of 17

530,902530,652529,452531,652531,432533,482533,652533,102533,312535,402535,502535,552535,60
2535,652535,802535,842535,452536,782536,502538,902538,462540,652540,902540,102540,102543,7
02550,902550,932550,802553,112552,872560,602570,652628,802636,942644,432645,102662,802680,
852686,752723,302728,502729,702730,452735,502736,102735,952737,102737,872746,502826,622830
,412830,502831,702832,602854,902855,402928,452928,602928,602931,502934,292938,902938,10293
8,922967,103030,263023,403032,643032,853032,573034,713034,972936,603036,403035,403040,4930
40,503040,623040,653040,683040,693040,803040,903040,103040,583041,803045,403046,353048,503
048,553048,603048,633048,723048,743048,783048,833048,903048,433049,503050,753050,883050,90
3050,113050,103050,603056,403058,503060,973133,503135,653137,603229,453232,613233,713233,5
03237,503240,263248,323250,883250,703320,343328,503328,803330,603334,323343,703343,443442,
833345,433347,783347,903347,513434,543434,553436,533436,553442,653442,723442,813442,823442
,113442,113441,323443,703443,563445,613445,683445,103445,403448,503448,703448,983448,113448
,633449,533449,303450,323450,523450,553450,603450,503450,863450,963450,543451,633453,82345
9,473460,503460,603460,113465,603465,333491,733533,403537,113538,903540,113540,313550,43355
0,803553,883554,523560,503560,853560,813560,923563,603575,763628,623634,663634,643638,1036
38,383695,603696,263736,463756,503758,623759,103759,623864,903864,113864,113930,703943,353
947,373947,403982,703997,524050,604050,754050,784050,804050,854050,754060,694060,384066,58
4082,104149,654152,114154,604248,654248,484248,654254,384261,454261,944261,704270,824270,7
04344,104343,304380,504446,604450,854452,474454,324458,564551,104554,114555,674650,504654,
104654,114663,704669,754675,104696,504740,174744,454850,514860,524860,764860,904860,644954
,824962,684998,305048,705048,855048,605057,115060,365065,585068,335074,505080,405083,60508
3,605152,555161,765272,505274,575274,635575,855280,915283,605353,805356,385365,505374,5254
62,295572,645589,705589,805880,515868,355894,475957,535961,715973,305982,425990,116075,506
087,546162,436167,486478,896585,576987,707288,107288,428286,438784,469094,10440,14430,1450
0,16340,18500,18650,21700,26650,34550,34600,102649,102650,102660,102684,103045,103047,10304
8,103090,103243,103244,103245,103248,103354,103373,103379,103440,103442,103443,103446,1034
48,103451,103466,103476,103485,103550,103552,103567,103636,103662,103738,103770,103840,103
848,103864,103868,103874,103937,103946,103947,103962,104038,104040,104045,104046,104049,10
4050,104051,104055,104058,104060,104065,104070,104080,104090,104135,104164,104166,104167,1
04180,104237,104239,104241,104259,104262,104272,104286,104356,104362,104363,104443,104446,
104448,104462,104469,104545,104558,104570,104646,104650,104652,104667,104671,104685,104768
,104769,104770,104772,104790,104844,104849,104864,104870,104884,104951,104969,105052,10505
5,105064,105065,105068,105070,105073,105080,105082,105083,105098,105266,105276,105283,1053
59,105378,105478,105572,105573,105669,105770,105775,106068,106072,106075,106078,106080,106
089,106090,106370,106557,106570,106588,106882,113046,113047,113248,113345,113352,113355,113
440,113443,113445,113450,113453,113539,113542,113559,113636,113656,113660,113664,113735,1137
44,113758,113764,113767,113777,113839,113840,113858,113859,113868,113944,113945,113947,11394

Test Report

Report No. : TCT250624C019001

Date : Jun. 30, 2025

Page No.: 10 of 17

9,113961,113969,113993,114038,114040,114043,114046,114049,114053,114059,114061,114062,114148,114063,114167,114172,114246,114248,114266,114341,114342,114354,114362,114366,114379,114396,114443,114448,114454,114455,114469,114545,114550,114564,114566,114568,114569,114646,114647,114648,114690,114760,114762,114763,114846,114858,114868,114955,115053,115054,115057,115072,115080,115082,115253,115282,115283,115285,115373,115453,115550,115552,115560,115565,115661,115698,115763,116168,116290,123040,123155,123235,123280,123341,123373,123450,123451,123539,123635,123650,123656,123659,123740,123744,123763,123837,123840,123846,123863,123940,123953,123967,124040,124042,124050,124052,124054,124063,124065,124147,124172,124244,124245,124346,124258,124357,124442,124543,124545,124553,124557,124575,124643,124648,124766,124851,124852,124856,125051,125054,125065,125083,125247,125253,125368,125560,125678,125685,125878,126090,126365,134055,158098,188595,189292,199084,203159,205090,237090,245367,246586,246588,246786,247073,253873,254365,254589,255875,256070,256599,258396,259297,259492,259793,263873,264269,265871,266380,266780,266985,267090,275187,275573,276578,276780,277680,278496,284065,284854,284983,285189,285573,286086,286090,286373,286380,287778,287889,288088,288285,288988,289898,295476,295586,295598,295898,295968,296062,296068,296089,296278,296284,296291,296373,296586,296593,296673,296992,296996,297090,297391,298082,298186,298196,298645,298893,298988,299097,299183,303072,303770,303862,303898,303947,303993,304093,304463,304466,304567,305060,305070,305166,305465,305470,305567,305590,305672,305673,305696,305766,305772,305783,305789,305898,305971,306062,306070,306074,306078,306082,306083,306088,306090,306174,306262,306271,306272,306283,306373,306374,306476,306478,306481,306486,306576,306583,306584,306586,306783,306799,306887,306893,306898,307083,307090,307098,307499,308088,308097,308292,308388,309095,309594,309595,309598,309781,309998,313764,313770,313860,313862,313865,314068,314398,314696,315073,315075,315267,315384,315474,315682,315772,315866,315871,315878,315890,315962,315980,316070,316072,316073,316079,316080,316082,316083,316086,316183,316272,316276,316282,316286,316288,316485,316486,316578,316678,316785,316887,316889,316896,316898,316996,317090,317093,317095,317283,317595,318991,322988,323564,323585,323689,324097,324392,324398,324486,324696,324883,325565,325573,325576,325685,325784,325790,325869,325872,325878,325883,325973,325974,325987,326067,326068,326070,326071,326073,326075,326076,326077,326079,326172,326173,326174,326179,326282,326283,326376,326386,326476,326481,326485,326589,326593,326679,326683,326685,326686,326779,326884,326889,326990,327093,327293,327488,327497,327584,327885,327978,328095,328686,333564,333968,333994,334064,334075,334392,334461,334493,334750,334880,334967,334976,335075,335274,335275,335367,335465,335468,335475,335571,335581,335582,335672,335682,335775,335782,335873,335878,335973,335981,335985,336071,336072,336076,336081,336082,336176,336284,336375,336378,336484,336488,336491,336588,336678,336692,336771,336789,336890,336990,337090,337093,337095,337098,339093,339492,339496,339996,343366,343475,343664,343687,343893,343993,343994,344358,344463,344979,345265,345277,345367,345374,345479,345575,345584,345585,345670,345672,345675,345774,345787,345863,345872,345878,345881,345883,345891,3

Test Report

Report No. : TCT250624C019001

Date : Jun. 30, 2025

Page No.: 11 of 17

45965,345979,346074,346078,346080,346082,346086,346087,346167,346184,346190,346276,346285,
346373,346378,346382,346383,346385,346387,346392,346480,346487,346488,346489,346592,346593
,346680,346682,346784,346787,346798,347090,347093,347288,347492,347685,348588,352747,35298
2,353292,353364,353543,353592,353698,353699,353768,353858,353896,353955,354057,354080,3540
81,354271,354350,354492,354493,354588,355071,355085,355087,355268,355270,355472,355474,355
488,355567,355586,355659,355660,355687,355690,355695,355785,355873,355875,355878,355882,35
5883,355885,355969,355975,355987,356065,356068,356072,356073,356075,356080,356083,356090,3
56176,356269,356271,356273,356279,356282,356284,356372,356379,356387,356388,356395,356470,
356483,356485,356488,356584,356587,356588,356593,356598,356670,356683,356798,357090,357093
,357094,357274,357293,357390,357497,357590,357684,357797,358085,358290,358292,359398,36308
4,363291,363491,363664,363690,363769,363783,363798,364097,364297,364463,364468,364470,3645
66,364685,364778,364846,365075,365080,365266,365270,365367,365371,365470,365472,365479,365
671,365679,365778,365798,365871,365872,365874,365876,365879,365881,365895,365896,365897,36
5966,365972,365977,366073,366075,366078,366082,366088,366179,366181,366185,366186,366190,3
66278,366281,366282,366283,366284,366287,366289,366291,366296,366370,366377,366379,366380,
366395,366481,366484,366485,366492,366499,366579,366590,366593,366681,366773,366796,367078
,367090,367275,367590,367684,367997,368086,369298,372788,373094,373352,373654,373664,37368
9,373867,373966,374043,374065,374183,374249,374270,374283,374348,374448,374450,374868,3748
99,375053,375072,375078,375080,375087,375268,375292,375464,375475,375668,375683,375770,375
775,375779,375788,375794,375878,375879,375969,375983,375984,375986,375998,376068,376070,37
6071,376073,376074,376076,376086,376090,376159,376176,376278,376279,376280,376284,376285,3
76372,376385,376395,376475,376476,376492,376496,376570,376576,376593,376595,376661,376783,
376988,377093,377577,377590,377681,379898,382846,383498,383759,383873,384074,384277,384346
,384348,384354,384377,384471,384492,384594,384796,384899,384970,385060,385062,385080,38508
5,385087,385184,385260,385478,385481,385566,385570,385674,385769,385770,385788,385866,3858
68,385870,385871,385875,385878,385880,385884,385887,385974,385979,385981,386067,386073,386
079,386080,386084,386175,386176,386185,386280,386283,386377,386378,386481,386483,386576,38
6577,386586,386778,386784,386871,386898,386970,387078,387590,387685,389085,393763,393952,3
93954,394368,394477,394595,395061,395089,395257,395258,395357,395376,395459,395475,395563,
395564,395584,395759,395780,395783,395790,395863,395880,395884,395977,395981,395982,395983
,395994,396071,396074,396076,396081,396086,396172,396181,396281,396283,396288,396289,39629
1,396292,396390,396474,396490,396492,396576,396586,396588,396595,396681,396790,396884,3968
98,396899,397098,397492,397685,402880,402882,403176,403394,403456,403469,403495,403497,403
548,403578,403755,403762,403862,403865,403973,403975,404050,404090,404094,404149,404265,40
4267,404367,404376,404592,404647,404655,404658,404665,404668,404860,404895,405062,405065,4
05070,405080,405085,405275,405278,405285,405461,405465,405472,405478,405566,405579,405580,
405584,405585,405665,405667,405671,405675,405679,405682,405686,405776,405779,405782,405790

Test Report

Report No. : TCT250624C019001

Date : Jun. 30, 2025

Page No.: 12 of 17

,405871,405876,405880,405881,405884,405890,405973,405980,406063,406067,406070,406075,406078,406082,406090,406176,406188,406189,406273,406274,406283,406395,406470,406483,406492,406497,406678,406756,406778,406898,407288,407598,407683,407685,408095,408264,408798,413068,414250,414294,414356,414367,414558,414565,414879,414897,415062,415095,415173,415479,415570,415665,3618129,4022102,1122107,4022128,4826102,7029103,6034100,7235128,4843125,6845123,4148101,5050100,8551116,4952102,5053123,5558110,3765123,4574128,1013440,1013450,1013662,1014058,1014368,1015072,1015669,1016249,1023142,1023450,1024049,1024050,1024056,1024059,1024060,1024158,1024368,1025267,1025462,1033450,1033868,1034038,1034056,1034060,1034141,1034368,1034954,1035061,1036054,1038114,1043050,1043448,1043450,1044964,1045265,1045488,1045972,1046070,1048116,1053447,1053572,1053848,1054272,1054650,1054954,1055100,1055104,1055553,1055972,1056060,1056674,1059103,1060100,1060120,1061150,1063450,1063949,1064049,1064542,1065100,1065105,1065113,1067100,1070100,1073450,1073947,1073956,1077996,1083178,1083243,1084846,1013559,1014061,1014348,1023540,1033550,1134648,1137105,1143439,1144151,1152101,1152940,1153040,1153450,1153537,1153540,1153659,1153840,1153961,1154040,1154348,1154880,1154962,1155053,1155054,1158115,1160106,1162106,1165115,1172940,1173562,1173949,1174770,1175453,1194050,1114147,1123840,1124663,1133839,1137132,1153755,1154046,1154053,1154068,1154353,1154354,1254363,1254450,1254543,1254774,1255098,1255160,1258102,1264345,1270130,1296107,1296109,1210192,1275108,1296142,1265136,1210280,1290135,1296140,1274106,1281119,1288124,1289102,1292101,1258112,1468148,1469136,1570111,1672142,1875145,2175147,2276140,2310098,2310193,2410198,2469123,2470153,2471162,2473125,2588127,2595145,2561126,2562136,2564137,2566111,2567180,2570110,2570137,2670138,2671144,2678140,2679161,2681143,2682110,2683148,2692148,2694116,2695120,2610088,2710591,2748142,2752145,2755125,2755137,2758120,2762139,2763138,2764104,2765120,2767139,2767144,2769121,2770121,2770140,2770145,2770165,2871146,2872123,2873124,2877150,2877164,2878100,2878130,2879112,2884140,2888128,2894128,2898117,2898122,2898125,2810596,2810898,2844107,2850138,2857133,2858145,2861113,2863118,2864140,2866145,2867105,2867140,2873121,2875110,2878145,2880147,2885100,2885103,2885135,2886135,2892108,2892140,2896103,2896105,2897104,2898116,2898120,2933126,2944112,2947106,2952100,2953155,2957139,2958133,2959132,2961147,2962135,2962155,2963104,2964157,2965111,2965121,2966123,2967109,2967118,2968100,2968123,2969110,2970104,2970112,2971149,2972139,2973148,2974107,2975100,2978120,3080105,3080141,3085124,3085140,3090102,3096128,3010794,3044106,3052153,3053100,3053130,3064128,3065107,3070147,3072120,3080125,3085107,3090107,3092112,3010295,3041107,3044110,3045120,3049118,3054110,3054143,3056118,3057130,3060133,3060165,3063135,3066110,3066125,3069106,3070150,3072108,3077109,3080128,3090100,3090120,3090140,3091132,3091137,3098103,3010074,3110099,3110578,3138130,3139105,3147135,3152116,3155120,3162120,3164125,3167150,3168120,3170120,3189148,3194118,3138104,3149109,3150118,3153147,3158104,3164114,3266134,3268103,3269148,3270103,3276160,3280123,3287114,3210062,3241101,3242103,3250135,3250147,3252106,3255145,3256148,3258132,3260108,3263133,3263137,3264111,3265150,3266100,3267124,3270105,3270159,32

Test Report

Report No. : TCT250624C019001

Date : Jun. 30, 2025

Page No.: 13 of 17

71123,3281107,3282133,3285120,3290105,3246111,3254102,3355103,3359160,3360124,3368102,3368105,3374126,3380110,3388130,3392115,3310588,3342104,3363140,3370124,3372100,3390125,3350108,3355127,3359150,3360116,3363116,3363147,3380165,3388109,3389118,3495130,3452127,3452172,3462100,3462116,3466155,3467106,3468150,3470125,3496130,3446102,3455102,3455105,3456105,3456170,3458157,3465110,3565116,3565125,3568115,3569107,3571119,3572135,3575105,3576103,3580100,3588110,3588111,3590112,3553102,3553104,3554115,3555107,3560125,3566105,3568135,3576101,3580122,3595105,3535148,3538101,3546112,3548102,3548103,3562102,3577100,3543127,3544128,3548147,3550130,3557115,3576115,3584115,3541110,3543116,3646100,3648100,3648123,3650105,3655115,3672136,3672133,3638122,3644145,3647109,3665119,3685110,3645135,3648108,3653145,3656125,3666115,3674132,3656121,3658106,3665122,3766112,3725125,3732105,3736102,3736108,3738108,3738120,3741100,3742138,3745116,3749131,3750110,3757100,3759115,3765134,3766120,3774108,3846103,3850101,3865112,3871165,3848143,3850128,3864103,3872110,3840101,3864105,3865101,3865108,3843114,3848126,3953132,3964101,3975120,3963100,3976105,3930106,3947120,3952108,3962158,3928133,3941112,3957107,3957109,3958101,4058105,4070118,4030132,4058111,4062113,4067103,4069147,4036143,4045143,4048120,4066108,4072125,4072128,4010376,4036137,4040157,4062103,4068104,4069104,4072111,4078104,4091115,4042100,4064110,4042102,4050120,4055165,4061109,4066116,4092106,4054165,4067131,4041102,4032100,4036115,4036130,4138134,4155108,4164107,4128101,4161127,4164112,4149133,4164129,4165129,4175103,4130100,4144123,4154100,4154150,4157123,4180112,4180138,4187105,4290152,4294101,4241117,4247142,4262105,4276122,4263123,4232134,4236100,4245152,4280145,4380150,4389107,4310069,4310070,4335142,4342130,4350107,4449116,4459105,4472121,4422125,4445113,4449101,4462101,4458156,4570126,4548104,4534367,4550125,4557103,4538123,4562110,4577103,4555132,4559156,4538113,4567123,4525129,4537104,4545125,4658100,4638106,4678110,4782125,4738100,4760114,47101093,4756128,4864130,4880108,4849108,4856123,4862125,48100099,4847107,4850116,4869125,4947108,4960130,4968129,4945100,5055130,5042112,5083114,5039113,5068130,5056127,5059123,5074105,5042128,5060136,5045108,5045111,5060103,5053110,5064100,5048121,5042123,5064121,5033101,5047100,5072118,5054104,5027101,5025100,5040100,64100100,10236117,10852100,11561150,15112112,23108130,25100115,25100140,25100145,26102138,26103138,26108133,26108155,27100152,27103105,28100101,28105120,28108138,28104107,28107106,29108125,29108150,29100102,29100104,29100120,30102125,30105105,30105126,30107103,30101100,30108120,30105110,30105113,30100107,30102108,30100110,31100165,31105116,31106138,31103102,31100155,31100148,31105150,31103164,32101122

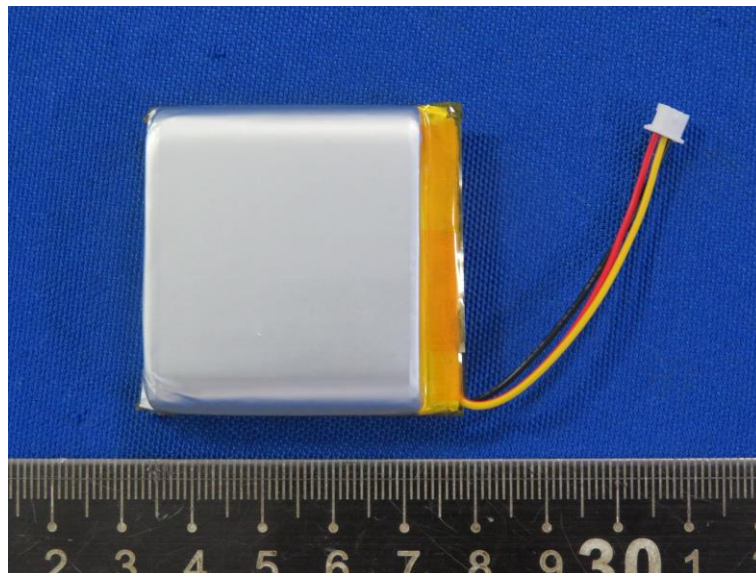
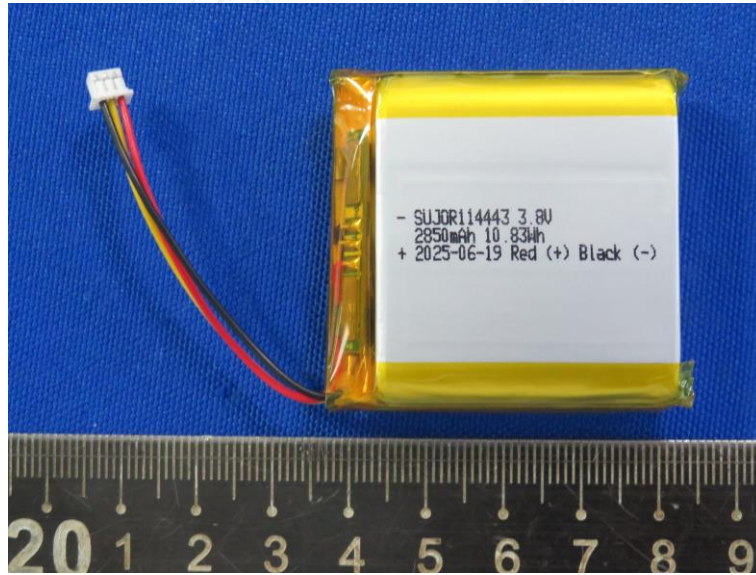
Test Report

Report No. : TCT250624C019001

Date : Jun. 30, 2025

Page No.: 14 of 17

Photo(s) of the sample(s)

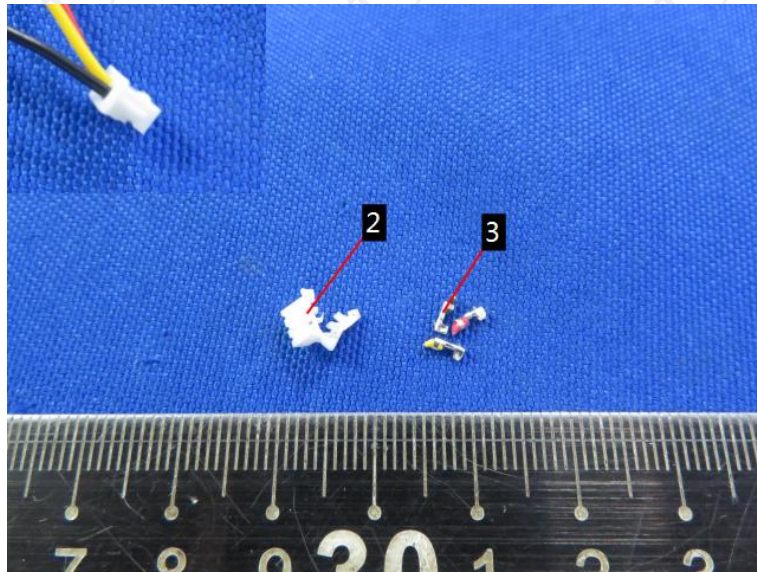
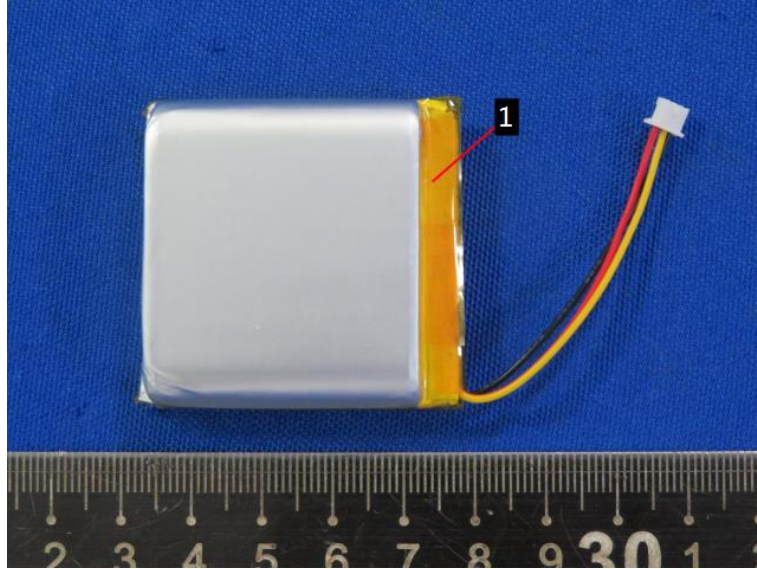


Test Report

Report No. : TCT250624C019001

Date : Jun. 30, 2025

Page No.: 15 of 17

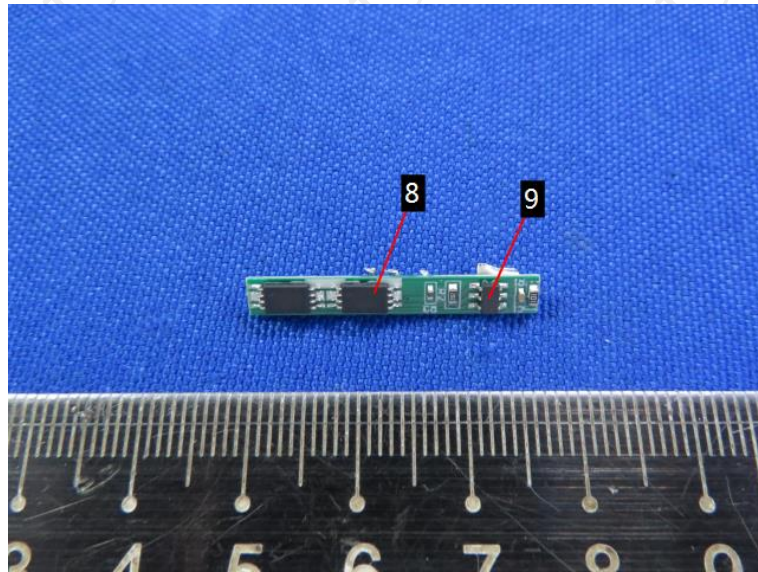
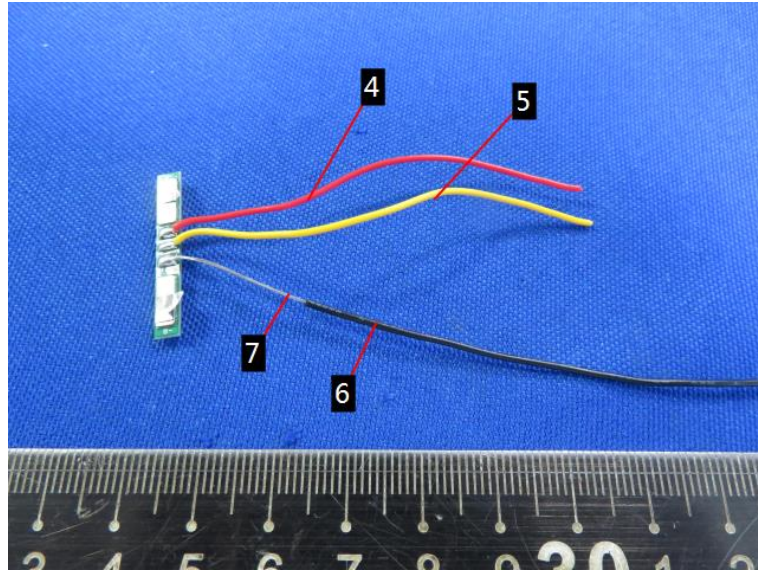


Test Report

Report No. : TCT250624C019001

Date : Jun. 30, 2025

Page No.: 16 of 17

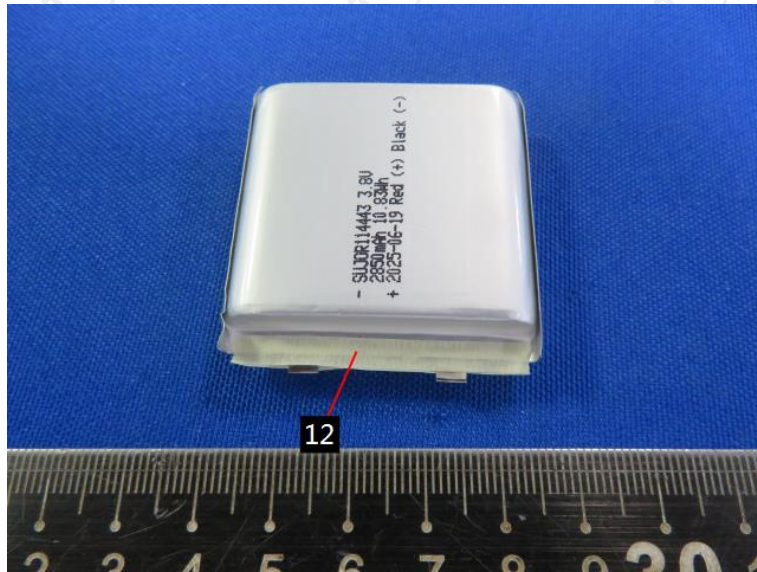
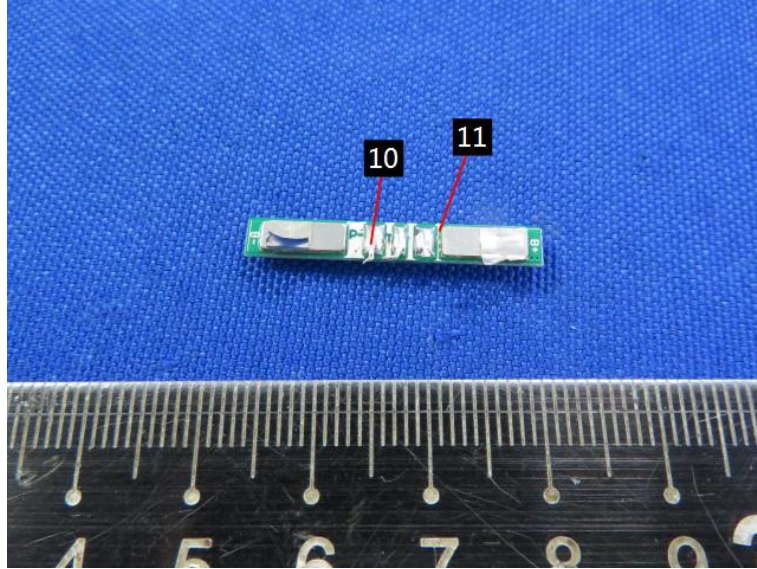


Test Report

Report No. : TCT250624C019001

Date : Jun. 30, 2025

Page No.: 17 of 17



***** End of Report *****

Remark: This report is considered invalidated without the Special Seal for Inspection of the TCT. This report shall not be altered, increased or deleted. The results shown in this test report refer only to the sample(s) tested. Without written approval of TCT, this test report shall not be copied except in full and published as advertisement.