

## **UN TEST REPORT**

## **Test Summary**

Report Number. ..... SDI-UN-240725-01 Date of issue..... 2024.07.25 Test period ...... 2024. 07. 16 ~ 2024. 07. 17 Testing Laboratory..... Samsung SDI Co., Ltd Manufacturer's name ...... Samsung SDI Co., Ltd Contact ...... +82-41-560-3114 / http://samsungsdi.co.kr/ lian55.kim@samsung.com Test Standard ...... Manual of Tests and Criteria, section 38.3 Eighth revised edition Physical description..... Mobile phone battery Not Applicable Assembled Battery Testing Requirements..... Description..... Lithium ion battery (1 S - 1 P) Model Name ..... EB-BS936ABE Ratings ...... 3.88V Mass 4755mAh (18.45 Wh)  $63.38 \pm 1.901g$ 

Test Result

No.	Test item	Result	Remark
T-1	Altitude	PASS	
T-2	Thermal Cycling	PASS	
T-3	Vibration	PASS	T1~6, T8 refer to
T-4	Shock	PASS	component cell test results
T-5	External Short Circuit	PASS	Cell Model name :
T-6	Impact / Crush	PASS	CU4763F104
T-7	Overcharge	PASS	
T-8	Forced Discharge	PASS	

	Name	position	Signature	Date
Reported by	PARM DAE JUN	Engineer	July .	2024. 07.25
Approved by	Jung Hin kyu	prinapal Engileer	Ing	2024. 01. 25

Report Number: SDI-UN-240725-01

Page 2 of 4



Т7	OVERCHARGE	Results
Requirements	Rechargeable batteries meet this requirement if there is no disassembly and no fire during the test and within seven days after the test.	No disassembly,  ☐ no rupture, ☐ no fire during the test and within seven days after the test.  See below table

Sample No.	Sample Condition	Voltage Before Test(V)	Test result
T7-1	A	4.479	О
T7-2	A	4.479	О
T7-3	A	4.478	О
T7-4	A	4.478	О
T7-5	В	4.479	О
T7-6	В	4.479	О
T7-7	В	4.478	0
T7-8	В	4.478	О

## □ Supplementary Information:

Sample Condition A: at first cycle, in fully charged states(4 pcs)

Sample Condition B : after 25th cycles ending in fully charged states(4 pcs)

Test result : O-No Disassembly, No Fire / D-Disassembly / F-Fire

 $\square$  Test Conditions

Charge voltage: 8.94V, Charge current: 9.510 A, Test time: 24 Hr

Report Number: SDI-UN-240725-01

Page 3 of 4

P1	Package Drop Test	Results
Procedure	IATA Dangerous Goods Regulations Each package must be capable of withstanding a 1.2m drop test in any orientation  (5)  Front (3)	

Battery Qty per box	Battery weight (kg)	Net weight per box (kg)
144	0.063	9.072

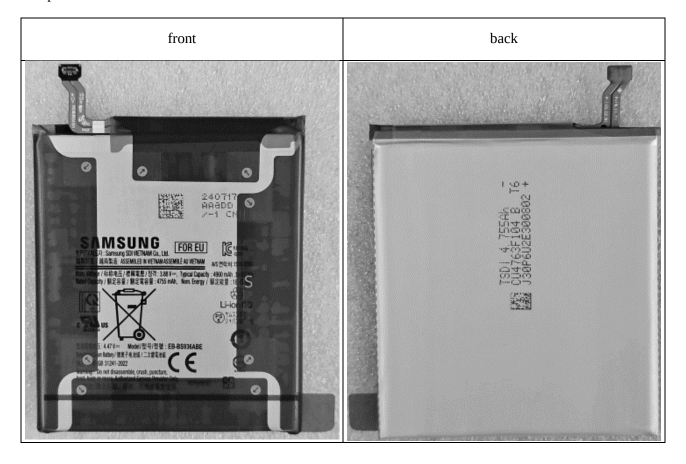
	Before Test	After Test
Weight (kg)	9.65	9.65
Test result		

Report Number: SDI-UN-240725-01

Page 4 of 4



## Sample Photo



- End of Report -

Report Number: SDI-UN-240725-01