

Test Report			Number	:	161008020SZN-002		
Applicant:	:	Spector & Co.	Date	:	October 9, 2016		
		5700 Kieran Rd, Montreal, QC, H4S 2B5					
Attn	:	productcompliance@spector andco.com					
Vend No	:	Not provided					
Type of Product	:	Power bank					
Brand	:	SPECTECH					
Model No. of Product	:	T138					
Country of Origin	:	China	Date of Received	:	December 3, 2015		
Date of test Conducted	:	December 3, 2015~ December 17, 2015					
Test Required	:	Only UL 2054 Clause 9, Clause	10 and Clause 11 pe	er Spe	ctor & Co. requirement.		
Sample Quantity	:	11 pieces	*******	*****	*******		
Conclusion:							
•		plied with TEST REQUIRED. If to comply with TEST REQUIRE	D.				
Remark: - The test data based client requested.	on p	revious report no.151203002SZN			, only separated the report by		
Tested By:			Ар	prove	d By:		
Derek din							
Derek Qin Project Engineer				sons l			
Project Engineer Team leader Intertek Testing Service SZ Intertek Testing Services SZ							

- This report is for the exclusive use of Intertek's Client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this report. Only the Client is authorized to permit copying or distribution of this report and then only in its entirety. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be Pass in writing by Intertek. The observations and test results in this report are relevant only to the sample tested. This report by itself does not imply that the material, product, or service is or has ever been under an Intertek certification program.



EVALUATION	CITATION	CRITERIA	Measurement / Comments	Rating				
Electrical Safety	Electrical Safety							
1. Short-Circuit Test	Refer UL 2054 Clause 9	Each fully charged test sample battery pack, in turn, is to be short-circuited by connecting the positive and negative terminals of the battery with a circuit load having a resistance load of 80±20 m ohm. The temperature of the battery case is to be recorded during the test. The battery is to discharge until a fire or explosion is obtained, or until it is completely discharged and/or the cell case temperature has returned to 10°C of ambient temperature. Tests are to be conducted at 20 ±5°C and at 55 ±5°C, The batteries are to reach equilibrium at 20±5°C or 55 ±5°C as applicable, before the terminals are connected. For all samples tested, the samples shall not result in chemical leaks caused by cracking, rupturing or bursting of the cell casing. The temperature of the internal cell casings shall not exceed 150°C for lithium chemistries.	Complied	P				



EVALUATION	CITATION	CRITERIA	Measurement / Comments	Rating
2. Abnormal Charging Test	Refer UL 2054 Clause10	The batteries are to be tested in an ambient temperature of 20 ±5°C, A thermocouple is to be attached to the cells of each test sample battery. Each battery shall be discharged at a constant current of 0.2C/1 hour, to a manufacturer specified discharge endpoint voltage. Each of the test sample batteries are to be subjected to the following overcharge conditions, in sequential order. a) The battery is to be initially charged using a constant current charging mode with a current limit of three times the maximum current lc, specified by the manufacturer until the maximum specified charger output voltage is reached. At that point, the battery is to be charged with a constant maximum specified charger output voltage and a current limit of three times the maximum current lc. Charging duration is the time required to reach the manufacturer's specified end-of-charge condition plus seven additional hours. The temperature on the cell casing shall be monitored. A re-settable protective device such as a PTC that actuates during the test shall be allowed to reset and the test shall be resumed, cycling as often as necessary, but no less than 10 times, to complete the test. Automatic reset devices are allowed to cycle during the test. When an overcurrent protective device operates during the test, the test is repeated with the same charging time, but with the battery connected to the maximum load that does not cause the protective devices to operate. b) The charge condition in accordance with (a) shall be conducted with each single component fault that is likely to occur in the charging circuit and which would result in overcharging of the battery. The samples shall not explode or catch fire. For battery pack samples, tests shall not result in chemical leaks caused by cracking, rupturing or bursting of the cell casing.	Complied	P



E۱	ALUATION	CITATION	CRITERIA	Measurement /	Rating
3.	Abusive Overcharge Test	Refer UL 2054 Clause11	The batteries are to be tested in an ambient temperature of 20 ±5°C. Sample batteries are to be subjected to a constant charging current at 10 times the C5 amp rate, using a supply voltage sufficient to maintain the 10 times C5 amp rate throughout the duration of the test. During the test, the temperature is to be measured on the internal cell casing of each sample. The test is to continue until the cell or battery explodes, vents, or a single operation protective device operates, and the temperature of the internal cell casing reaches steady state conditions or returns to ambient. If a PTC or other re-settable protection device operates during the test, it is to be reset a minimum of 10 times during the test. An automatic reset device is allowed to cycle during the tests. During the tests, batteries supplied with protective devices shall be subjected to a single component fault using any single fault condition which is likely to occur in the charging circuit and which would result in overcharging of the battery. The samples shall not explode or catch fire.	Complied	P

When determining the test conclusion, the Measurement Uncertainty of test has been considered.

Results Key

-	For information only		
Р	Pass		
F	Fail		
NA	Not applicable		



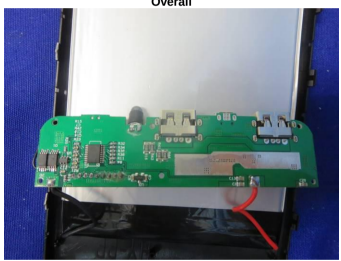
Number: 161008020SZN-002 **Test Report**







Overall



Internal view



PCB **PCB**



Testing History

Previous Report No#	Report Issued Date	Test Type	Overall Rating	Failure Reason