



TEST REPORT IEC 62133

Secondary cells and batteries containing alkaline or other non-acid electrolytes – Safety requirements for portable sealed secondary cells, and for batteries made from them, for use in portable applications

Report Number	17994C12049-02001
Date of issue	2018-01-12
Total number of pages	2133報告模板
	HERE'S IN THE INVENT

Applicant's name :
Address :

Test specification: 130_4035_4532

Standard IEC 62133: 2012 (Second Edition)

Test procedure.....: CB Scheme

Non-standard test method: N/A

Test Report Form No.....: IEG821838

Copyright © 2013 Worldwide System for Conformity Testing and Certification of Electrotechni Equipment and Components (IECE), Geneva, Switzerland. All rights reserved.

This publication may be reproduced in whole or in part for non-commercial purposes as long as the IECEE is acknowledged as copyright owner and source of the material. IECEE biase no responsibility for and will not assume liability for damages resulting from the reador's intermetation of the reconduct entering due to to indexement and content.

If this Test Report Form is used by non-IECEE members, the IECEE/IEC logo and the reference to the CB Scheme procedure shall be removed.

Scheme procedure shall be removed.

This report is not valid as a CB Test Report unless signed by an approved CB Testing Laboratory

and appended to a CB Test Certificate issued by an NCB in accordance with IECEE 02.
Test item description......: Lithum ion Cell
Trade Mark

 Manufacturer
 :
 Same as applicant.

 Model/Type reference
 :
 6570140 (IEC designation: ICP7/71/141)



Shenzhen CTL Testing Technology Co., Ltd. 公司名称: 深圳市华检检测技术有限公司 联系 人: 何先生 电话: 13049354532

寄祥地址:广东省深圳市南山区沙河西路3011号 白沙产业园1柱A区(华岭实验室)