

No.399 Gang Wen Road, Fengxian District Shanghai, China 201413

Tel:(86-21) 3755 4800 Fax:(86-21) 3755 4819

## **Test Report**

Test Report No.: 26837673 Issue Date: 10/08/16(DD/MM/YY)

**Client Information:** 

Supplier No. : S1719

Client Company Name : PortaPower (China) Co., Ltd

Contact Address : Flat 1003, 10/F, Hopeful factory Ctr., 10-16 Wo Shing St., Fotan, N.T.,

Hong Kong

Client Contact Person : Mr.Yu Choi

IKEA Contacts Person : Abdelhak Ayadi Sample Receive Date/Test Start Date: 13/07/16

## Sample information by applicant:

Article No. : /
Article Name : /
Article Date Stamp : /

Material Producer : Porta Power(HK) Ltd

Material Description : E-bike Li-ion battery

Material Batch Number/Production Date: July 2016

Test type : Verifying Test

Identification Code : KLC99HU02GR.809



Information By Lab : battery

#### **Test Method:**

Chemical Test of Rechargeable Batteries acc. to IOS-PRG-0027

Tony Watson

ITTC General Manager

The test results exclusively relate to the samples under test.

The test report shall not be reproduced except in full, without the written approval of our laboratory.

Test Report No.:26837673 Page 1 of 2



No.399, Gangwen Road, Fengxian District Shanghai, China 201413

Tel: (86-21) 3755 4800 Fax: (86-21) 3755 4819

# **Determination of Heavy Metals in Rechargeable Battery**

(A) Test Result Summary (For IKEA Specification IOS-PRG-0027: AA-224712-5)

Testing Item	Result, mg/kg	IKEA Limit, mg/kg
Hg	<0.1	0.1
Cd	<5	
Pb	<5	/
As	<5	
Sum of Cd, Pb & As	<15	20 (Sum of Cd, Pb & As)

Remark: (a) "<"denotes "less than"

(b) The result was obtained from subcontracted laboratory, which was approved by IKEA.

## (B) Test Method

Testing Item	Testing Method	
Pb/ Cd/ Hg/As	With Reference 2006/66/EEC	

Test Report No.: 26837673