Report No.: TSZ24G3010D02-01 Page 1 of 4

Test Report

Client	:	Jiangxi Jingjiu Power supply (Jiujiang) Co., LTD
Address	:	Xinghuo Industrial Park, Yunshan Economic Development Zone, Yongxiu County,
		Jiujiang City, Jiangxi Province

The following sample(s) and sample information was/were submitted and identified by/on the behalf of the client

Sample Name	:	Lead-acid battery	- 288	Tian Su
Model/P.O. No.	:	Refer to attached list		
Manufacturer	1	Jiangxi Jingjiu Power supply (Jiujiang) Co., LTD		天洲
Received Date	:	Jul 09, 2024	A Su	A Common
Test Period	365	Jul 09, 2024~Jul 15, 2024	2 1	9 7 ia
Test Requested	215 518	Regulation (EU) 2023/1542		

Co	onclusion	4 湖	Pian Su	 天 湖 7:an Su	
-	Lead(Pb), Cadmium(Cd), Mercury(Hg)			See Not	e 2

For Further Details, Please Refer To the Following Page(s)

Approved by: /www. w

Date: Jul 16, 2024

Report Seal

ShenZhen Tiansu Calibration and Testing Co., Ltd.

Add: Building 1/4, No.2, Vinlong Poad, Longgang District, Shenzhen, Guangdong, China.

Add. Building 174, No.2, and the soad, Longgang District, Shenzhen, Guangdong, China

Tel: 0755-89457984 E-mail: tsjc@tiansu.org Website: www.tiansu.org

Post Code: 518116

Report No.: TSZ24G3010D02-01

Page 2 of 4

Test Methods

Test Items		Test Method	Equipment	
A	Lead(Pb), Cadmium(Cd)	IEC 62321-5:2013	ICP-OES	
	Mercury(Hg)	IEC 62321-4:2013+AMD1:2017	ICP-OES	

Test Results

Test components	Test Item(s)	MDL (%)	Result(s) (%)	Limit 7000 500 7000 500 7000 500 7000 500 7000 500
7 ian 5a	Lead(Pb)	0.0005	25.1872*	0.0100
Lead-acid battery	Cadmium(Cd)	0.0005	N.D.	0.0020
天潮。 71000	Mercury(Hg)	0.0001	N.D.	0.0005

Note:

- 1 N.D.=Not Detected (<MDL); MDL=method detection limit.
 - * According to regulation (EU) 2023/1542, All batteries containing more than 0.002 % cadmium or more than 0.004 % lead, shall be marked with the chemical symbol for the metal concerned: Cd or Pb.
- The relevant chemical symbol indicating the heavy metal content shall be printed beneath the separate collection symbol and shall cover an area of at least one-quarter the size of that symbol.

Test Process:

Test Lead(Pb) ,Cadmium(Cd) , Mercury(Hg) concentration:

Sample preparation, weigh

Add the digesting reagent

Total digested by microwave

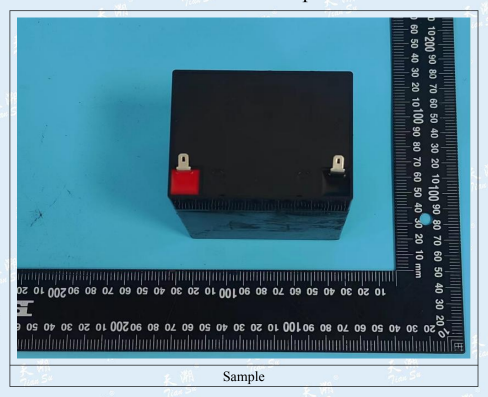
Tested by ICP-OES

Dilute with DI water

Filter and transfer to volumetric flask

Report No.: TSZ24G3010D02-01 Page 3 of 4

Photo of the sample



Attached list:

6-FM-5	2V100AH	2V150AH	2V200AH
2V300AH	2V400AH	2V500AH	2V600AH
2V700AH	2V800AH	2V1000AH	2V1200AH
2V1500AH	2V2000AH	2V3000AH	OPZS2V200AH
OPZS2V100AH	OPZV2V1000AH	OPZV2V1200AH	OPZV2V600AH
OPZV2V800AH	OPZV2V1000AH	OPZV2V1200AH	OPZV2V200AH
OPZV2V350AH	OPZV2V500AH	6V1.2AH	6V1.3AH
6V2.8AH	6V3.2AH	6V3.8AH	6V4AH
6V4.5AH	6V5AH	6V7AH	6V7.2AH
6V10AH	6V12AH	6V100AH	6V170AH
6V190AH	6V200AH	6V220AH	6V225AH
6V280AH	6V330AH	6V380AH	6V420AH
3-GFM-210	3-GFM-250	7100 5 8V150AH	8V170AH
4V4.5AH	4V4AH	12V106AH	12V110AH
12V120AH	12V125AH	12V135AH	12V140AH
12V150AH	12V160AH	12V170AH	12V180AH
12V190AH	12V200AH	12V210AH	12V220AH
12V250AH	12V300AH	6-GFM-60	6-GFM-30
6-GFM-40	6-GFM-53	6-GFM-56	6-GFM-65



Report No.: TSZ24G3010D02-01 Page 4 of 4

6-GFM-80	6-GFM-85	6-GFM-105	6-GFM-125
12V40AH	12V45AH	12V45.3AH	12V45.9AH
12V48AH	12V50AH	12V52.3AH	12V54AH
12V55AH	12V56AH	12V58AH	12V58.3AH
12V59AH	12V60AH	12V61AH	12V63AH
12V65AH	12V70AH	12V72AH	12V75AH
12V78AH	12V80AH	12V85AH	12V90AH 🙏 🕅
12V95AH	12V100AH	12V105AH	12V12AH
12V12.9AH	12V13AH	12V13.3AH	12V14AH
12V15AH	12V17AH	12V18AH	12V20AH
12V20.3AH	12V22AH	12V22.9AH	12V23AH
12V24AH	12V24.9AH	12V25AH	12V26AH
12V28AH	12V32.3AH	12V32.9AH	12V33AH
12V34AH	12V35AH	12V36.3AH	12V38AH
12V38.3AH	12V1.2AH	12V1.3AH	12V1.9AH
12V2.2AH	12V2.3AH	12V2.4AH	12V2.6AH
12V2.9AH	12V3AH	12V3.2AH	12V3.3AH
¹ 2V3.5AH	12V4AH	12V4.2AH	12V4.5AH
12V5AH	12V5.4AH	12V5.5AH	12V6AH
12V6.5AH	12V6.6AH	12V7AH	12V7.5AH
12V8AH	12V8.5AH	12V9AH	12V10AH

********** End of report **********

This report is invalid without the Special Seal of Tiansu. This report shall not be altered increased

or deleted. The results shown in this report refer only to the sample(s) tested.