$\langle \mathcal{C} \rangle$	(C)	(C)	
Prepared For:	Shenzhen Herewir	n Technology Co., Ltd.	
Address:		A7,Tongfu Yu Industria Community, Guanlan L	
Product Name:	Li-ion Battery		
Model:	MG-12000P		
Nominal Voltage:	44.4V		
Rated Capacity:	12000mAh, 533W	h	(C)
Weight:	4085.8g		
Dimension:	250.0mm×162.5m	m×71.5mm (L×W×T)	5)
Prepared By:	1B/F., Building 1,	sting Technology Co., L Yibaolai Industrial Parl enzhen, Guangdong, C	k, Qiaotou, Fuyong,
Report No.:	TCT181228M010		
C			9
/ritten by:7ina	Wang A	pproved by: A	

TCT通测检测 TESTING CENTRE TECHNOLOGY

> t No.: TCT181228M010 Page 1 This report shall not be reproduced except in full, without the written approval of Shenzhen TCT Testing Technology Co., Ltd.

	Material S	afety D	ata Shee	et	Data Sheet
Section 1- Chem	ical Product & Co	mpany Ide	entification	(	
Product Name:	Li-ion Battery			A.C.	Š)
Manufacture:	Shenzhen Herev	vin Technolo	gy Co., Ltd.		-
Address:	No.1, Second Gu Town, Dongguan				angxia
Contact Person:	Ms. Zhao			C	A)
Tel:	+86-769-829920	62			J
Fax:	+86-769-829933	99			
Emergency Tel:	+86-769-829920	62			
E-mail:	hyzhaoyingping@	2163.com		(Contraction of the second sec	
tem Code:	TCT181228M	010			
				(s <sup>C</sup> )	
Section 2- Hazar	ds Identification				
Classification of Danger	See section 14.				Ĵ)
	<u>(</u> )	$(\mathbf{c})$			
Primary Route(s) of Exposure	Eye, skin contact, inge	estion.			
Health Hazard	The batteries are not h manufacturer under no fire, heat, leakage of ir including but not limite circuited, put into fire, crushed, and broken.	ormal condition nternal compor d to the follow	is. In case of ab nents, which cou ing cases: charg	use, there's Hazar uld cause casualty ged for long time, s	d of rupture loss. Abuse hort

Chemical Name		Concentration or concentration ranges (%)		CAS Number	
Lithium Cobalt Oxide (CoLiO <sub>2</sub> )		30-60		12190-79-3	
Graphite		10-30	S	7782-42-5	
Phosphate(1-), hexafle	uoro-, lithium	10-30		21324-40-3	
Copper		5-10		7440-50-8	(
Aluminum foil		1-5		7429-90-5	
Nickel		1-5	(5)	7440-02-0	
Mercury		<0.00005		7439-97-6	
Section 4- First					
	Flush eyes and lower e	with plenty of water for eyelids. Get medical aid	l.	ninutes, occasionally lifting the up	
Eye	Flush eyes and lower e Remove co	with plenty of water for eyelids. Get medical aid	l.	ninutes, occasionally lifting the up	
Eye Skin	Flush eyes and lower e Remove co minutes. Ge	with plenty of water for eyelids. Get medical aid intaminated clothes and et medical aid.	l. d rinse skin w		15
Eye Skin Inhalation	Flush eyes and lower e Remove co minutes. Ge Remove fro Give at leas	with plenty of water for eyelids. Get medical aid intaminated clothes and et medical aid.	l. d rinse skin w to fresh air ii	with plenty of water or shower for	15
Eye Skin Inhalation	Flush eyes and lower e Remove co minutes. Ge Remove fro Give at leas	with plenty of water for eyelids. Get medical aid intaminated clothes and et medical aid. om exposure and move st 2 glasses of milk or v	l. d rinse skin w to fresh air ii	vith plenty of water or shower for mmediately. Use oxygen if availa	15
Section 4- First / Eye Skin Inhalation Ingestion Section 5- Fire F	Flush eyes and lower e Remove co minutes. Ge Remove fro Give at leas unconsciou	with plenty of water for eyelids. Get medical aid intaminated clothes and et medical aid. om exposure and move st 2 glasses of milk or v is. Call a physician.	l. d rinse skin w to fresh air ii	vith plenty of water or shower for mmediately. Use oxygen if availa	15
Eye Skin Inhalation Ingestion	Flush eyes and lower e Remove co minutes. Ge Remove fro Give at leas unconsciou	with plenty of water for eyelids. Get medical aid intaminated clothes and et medical aid. om exposure and move st 2 glasses of milk or v is. Call a physician. easures	I. d rinse skin w to fresh air in vater. Induce	vith plenty of water or shower for mmediately. Use oxygen if availa	ble.
Eye Skin Inhalation Ingestion Section 5- Fire F Characteristics of	Flush eyes and lower e Remove co minutes. Ge Remove fro Give at leas unconsciou	with plenty of water for eyelids. Get medical aid intaminated clothes and et medical aid. om exposure and move st 2 glasses of milk or v s. Call a physician. easures fficient concentrations toxic fumes.	I. d rinse skin w to fresh air in vater. Induce	vith plenty of water or shower for mmediately. Use oxygen if availa vomiting unless patient is	ble.

Methods and			Material Safety	Data Sheet	
Extinguishing Media	(T)		$(\mathcal{C})$	G	
Attention in Fire-extinguishing	Wear self-contained bre (approved or equivalen		in pressure-demand, MSHA/ ve gear.	NIOSH	
Section 6- Accide	ental Release Mea	asures			
Personal Precautio equipment, and em	ns, protective ergency procedures	Avoid conta adequate ve equipment a areas. Keep	upture. Attention! Corrosive n loct with skin, eyes and clothin entilation. Use personal prote as required. Evacuate persor people away from and upwi efer to protective measures I and 8.	g. Ensure ective anel to safe nd of	
Environmental Pred	cautions	-	Prevent product from contaminating soil and from entering sewers or waterways.		
Methods and materials for Containment			Stop the leak if safe to do so. Contain the spilled liquid with dry sand or earth. Clean up spills immediately.		
Methods and mater	ials for cleaning up	sand or earl acceptable absorbent a Section 13.	ed material with an inert absorbed material with an inert absorbed by th). Scoop contaminated absorbed waste container. Collect all cond dispose of according to do Scrub the area with detergent pontaminated wash water for pontaminated wash water fontaminated wash water fontaminated	orbent into an ontaminated irections in ht and water;	
	$\langle G \rangle$	$(\mathcal{G})$	$\langle \mathcal{C} \rangle$	(kC	
Section 7- Hand	ing and Storage				
Handling	Ś	disassemble	may explode or cause burns ed, crushed or exposed to fir es. Do not short or install with	e or high	
Storage	(c)	incompatibl	ool, dry, well-ventilated area e substances. Store locked u n of children.		
Other Precautions		industrial hy	upture. Handle in accordance ygiene and safety practice. A yes or clothing. Use persona	void contact	
Section 8 - Expo	sure Controls/Pers	sonal Protect	ion		
Engineering Contro	ols	Use adequ	ate ventilation to keep airbor	ne	

-	<b>鱼测检测</b>	Material Safety Data Sheet
)		concentrations low. If used under conditions that generate particulates, the ACGIH TLV-TWA of 3mg/m <sup>3</sup> respirable fraction (10mg/m <sup>3</sup> total) should be observed.
Personal Protect	tive Equipment	Eye and Face Protection: None required for consumer use. If there is a Hazard of contact: Tight sealing safety goggles. Face protection shield. Skin and Body Protection: None required for consumer use. If there is a Hazard of contact: Wear protective gloves and protective clothing. Respiratory Protection: No protective equipment is needed under normal use conditions. If exposure limits are exceeded or irritation is experienced, ventilation and evacuation may be required.
Section 9- Phy	vsical and Chemical P	roperties
Dhusiaal Stata	Appearance: Prismatic	
Physical State	Odour: If leaking, smells of	f medical ether.
Change in condi	tion	
ын	Not applicable as supplied	
Flash Point	Not applicable unless indiv	vidual components exposed.
	Not applicable unless indiv	vidual components exposed.
Flammability		
)		vidual components exposed.
Relative density:	Not applicable unless indiv	
Relative density: Solubility (water)	Not applicable unless indiv	vidual components exposed.
Relative density: Solubility (water) Solubility (other)	Not applicable unless indiv	vidual components exposed. vidual components exposed. vidual components exposed.
Relative density: Solubility (water) Solubility (other) Section 10 – S	Not applicable unless indiv Not applicable unless indiv Not applicable unless indiv Stability and Reactivity	vidual components exposed. vidual components exposed. vidual components exposed.
Relative density: Solubility (water) Solubility (other) Section 10 – S Chemical Stability	Not applicable unless indiv Not applicable unless indiv Not applicable unless indiv Stability and Reactivity	vidual components exposed. vidual components exposed. vidual components exposed. Stable under recommended storage conditions.
Chemical Stabili	Not applicable unless indiv Not applicable unless indiv Not applicable unless indiv Stability and Reactivity ty zardous Reactions	vidual components exposed. vidual components exposed. vidual components exposed.

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 Hotline: 400-6611-140
 Tel: 86-755-27673339
 Fax: 86-755-27673332
 http://www.tct-lab.com

Irritation		In the event of exposure to internal contents, vapour fumes may be very irritating to the eyes and skin.		
Sensitization		Not Available.		
Reproductive Toxicity		Not Available.		
Toxicologically Synergistic M	aterials	Not Available.	C)	
Section 12-Ecological Inf	ormation			
General note:		Do not allow undiluted pro to reach ground water, wa system.	oduct or large quantities of ater course or sewage	
Anticipated behavior of a che in environment/possible envir impact/ ecotoxicity		Not Available.	Ś	
<u></u>			<u></u>	
Section 13 – Disposal Co	onsiderations			
Waste Treatment		Recycle or dispose of in a government, state & local		
) ()	N. N	Deserted batteries should trash. Shouldn't be throwr		
Attention for Waste Treatmen	nt	temperature. Shouldn't be crushed or treated similar		
		recycling.		
Castion 44 Transport In				
Section 14 – Transport In	liormation			
	3480	9		
UN number	Lithium ion batte	ries (limited to a maximum o	of 30% SoC)	
UN number Proper shipping name			$(\mathbf{c}^{*})$	
	9			

Hotline: 400-6611-140 Tel: 86-755-27673339 Fax: 86-755-27673332 http://www.tct-lab.com

Special precautions which a user needs to be aware of, or needs to comply with, in connection with transport or conveyance either within or outside their premises.

ICAO / IATA:	Can be shipped by air in accordance with International Civil Aviation Organization (ICAO), TI or International Air Transport Association (IATA), DGR Packing Instructions (PI) 965 Section IA appropriate of IATA DGR 60th (2019 Edition) for transportation.
IMDG CODE:	Shipping may be done in accordance with the IMDG Code 2018 Edition (Amdt 39-18).
DOT:	Other requirements for the US Department of Transportation (DOT) Subchapter C, Hazardous Materials Regulations if shipped in compliance with 49 CFR 173.185.
ADR/ ADN:	Transport Requirements for United Nations Economic Commission for Europe (UNECE) ADR/ADN, Applicable as from 1 January 2019.

In addition, to be permitted in transport each lithium cell and battery types must have passed the applicable tests set out in Subsection 38.3 of the UN Manual of Tests and Criteria.

## Section 15 – Regulatory Information

**Dangerous Goods Regulations** 

Recommendations on the Transport of Dangerous Goods-Model Regulations (20th revised edition)

Recommendations on the Transport of Dangerous Goods-Manual of Tests and Criteria

International Air Transport Association (IATA)

International Maritime Dangerous Goods (IMDG Code 2018 Edition Amdt 39-18)

Technical Instructions for the Safe Transport of Dangerous Goods

Classification and code of dangerous goods (GB 6944-2012)

2012 OSHA Hazard Communication Standard (29 CFR 1910.1200)

Toxic Substance Control Act (TSCA)

Code of Federal Regulations

In accordance with all Federal, State and local laws



## Section 16 – Additional Information

MSDS creation date: 2019 Version: 1.0

Sample photo:



To the best of our knowledge, the information contained herein is accurate. However, neither the above named supplier nor any of its subsidiaries assumes any liability whatsoever for the accuracy or completeness of the information contained herein. Final determination of suitability of any material is the sole responsibility of the user. All materials may present unknown hazards and should be used with caution. Although certain hazards are described herein, we cannot guarantee that these are the only hazards that exist.

The data/information contained herein has been reviewed and approved for general release on the basis that this document contains no export controlled information.

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

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