

化学品安全技术说明书

MATERIAL SAFETY DATA SHEET

参考编号

Reference No.....

: WTX24D08199072B002

申请商

: 深圳市正浩智造科技有限公司

Applicant.....

EcoFlow Innovation Itd.

申请商地址

深圳市宝安区福海街道展城社区福园一路润恒工业厂区 1#厂房 101

Address.....

RM 101, Plant #1, Runheng Industrial Zone, Fuyuanyi Road, Zhancheng Community, Fuhai Street, Bao'an District, Shenzhen City, Guangdong

Province, P.R.China

制造商

深圳市正浩智造科技有限公司

Manufacturer.....

EcoFlow Innovation Itd.

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Province, P.R.China

样品名称

充电宝

Sample's name......

EcoFlow RAPID Magnetic Power Bank

签发日期

Date of Issue.....

: 2024-09-20

制作 Prepared By:

深圳沃特检验集团有限公司

Waltek Testing Group Co., Ltd.

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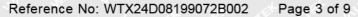
第一部分 一 化学品及企业标识

Section 1-Chemical Product and Company Identification		
3称	充电宝	
uct Name:	EcoFlow RAPID Magnetic Power Bank	

产品名称	充电宝
Product Name:	EcoFlow RAPID Magnetic Power Bank
型号 Model No.:	EFPB503-5K
额定值 Ratings:	3.87V, 5000mAh, 19.35Wh
重量 Weight:	Approx. 175.0g
工厂 Factory:	深圳市蓝之洋科技有限公司 Shenzhen Blue Times Technology Co., Ltd.
地址 Address:	深圳市宝安区航城街道鹤洲社区泰兴隆工业城B栋 B block, Taixinglong Technology zone, Hezhou, Xixiang town, BaoAn District, Shenzhen 518126, China
紧急联系电话 Emergency Telephone:	+86 755 27318883
传真 Fax:	1 the fix the street introduction while while while will such and
邮箱 E-mail:	kathy@ebluetimes.com

第二部分 一 危险性概述 **Section 2-Hazards Identification**

分类 Classification:	正常使用不危险。 请勿拆卸,打开或切碎电池。 主要的危险性是电池破裂的危险, 暴露出的成分或其成分产品中可能有害。
	Not dangerous with normal use. Do not dismantle、open or shred battery. The
	hazards indicated are for a ruptured battery. Exposure to the ingredients contained within or their ingredients products could be harmful.
侵入途径 Invasion route:	急性: 请参见第8部分以了解泄漏控制,如果电池破裂,电池中包含的电解质溶液将具有腐蚀性并有可能引起灼伤。
	ACUTE : see Section 8 for exposure controls In the event that this battery has been ruptured, the electrolyte solution contained within the battery would be corrosive and can cause burns.
	皮肤接触 :接触电解液泄漏可能导致皮肤疼痛和刺激
	Skin contact: The leakage of the electrolyte may cause sore and stimulation on the skin
	眼睛接触: 电解液的蒸汽可能刺激眼睛,特别是含有可能引起眼睛发炎的物质。
	Eye contact : The steam of the electrolyte may stimulate eyes. Especially, substance that may cause inflammation of the eyes is contained
	吸入: 吸入密封电池中的材料不是预期的暴露途径。 电池破裂产生的蒸汽或烟雾可能引起呼吸道刺激。
	Inhalation: Inhalation of materials from a sealed battery is not an expected route of exposure. Vapors or mists from a ruptured battery may cause respiratory irritation.
	摄入: 由于电池大小,预计无法吞咽。摄入电解质会导致喉咙组织受损。
m m	Ingestion: Swallowing is not anticipated due to the battery size. The ingestion of the electrolyte causes tissue damage to throat
健康危害 Health hazards:	对于电池或电芯,化学材料储存在密封的金属或金属层压塑料容器中,其设计可承受 正常使用过程中遇到的温度和压力。因此,在正常使用期间,不存在着火、爆炸或危 险材料泄漏的物理危险。但是如果暴露在火焰中,增加机械冲击或分解,这些不当处
	理会导致电解液泄漏。此外,如果被周围的火强烈加热,可能会释放出刺鼻的气体。
	For the battery or cell, chemical materials are stored in a sealed metal or metal laminated plastic case, which designed to withstand temperatures and pressures
	encountered during normal use. As a result, during normal use, there is no physical danger of ignition, explosion or leakage of hazardous materials. However, if exposed to a fire, added mechanical shocks or decomposed, these improper
The Mr. In	handlings would cause the leakage of electrolyte. Moreover, if heated strongly by



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The court of the	the surrounding fire, acrid gas may be emitted		
环境危害	电解液泄漏或电池容器破裂可能导致内部部件泄漏到环境中。		
Environment	Electrolyte leakage or battery container rupture may lead to the leakage of inner		
hazards:	component into the environment		
烧伤和爆裂危险:	不要将电池放在火焰中,否则会爆炸。不要使电池短路,否则会引起火灾。		
Burn & burst	Do not dispose of battery in firemay explode. Do not short-circuit the battery-		
danger:	may cause fire		

第三部分 — 成分/组成信息 Section 3 – Composition/information on Ingredient

纯净物 Pure □ 混合物 Admixture⊠

化学成分 Chemical Composition	分子式 Molecular Formula	CAS号 CAS No.	含量(百分比) Weight(%)
Lithium Cobalt Dioxide	LiCoO ₂	12190-79-3	20-50
Graphite	C ₂₄ X ₁₂	7782-42-5	10-30
Lithium hexafluorophosphate	F ₆ LiP	21324-40-3	10-20
Copper	Cu	7440-50-8	2-10
Aluminium	Al	7429-90-5	2-10

注: CAS号为化学品服务注册号。

Note: CAS number is Chemical Abstract Service Registry Number.

N/A 为不适用 N/A=Not apply.

第四部分 — 急救措施 Section 4 – First Aid Measure

皮肤接触	脱掉所有被污染的衣物,立即用肥皂和大量水冲洗异物至少15分钟,获取医疗救助。		
Skin touch:	Remove all contaminated clothing and flush extraneous matter with soap and plenty of water immediately for at least 15 minutes. Get medical aid.		
眼睛接触 Eyes touch:	如果电解液接触眼睛,立即用大量水冲洗。如果受害者在冲洗前戴着隐形眼镜,让他 摘下隐形眼镜。不要让受害者揉眼睛。得到医疗救助。		
	In case of contact electrolyte with eyes, rinse immediately with plenty of water. Have the victims remove contact lenses if he is wearing them before rinsing. Do not let the victims rub his eyes. Get medical aid.		
吸入	转移到空气新鲜的地方。必要时给予氧气或人工呼吸。得到医疗救助。		
Inhalation:	Remove to fresh air. Give oxygen or artificial respiration if needed. Get medical aid.		
摄入	正常情况下,预计不会吞咽。如果不小心吃了这个产品,用大量的水稀释并就医。确		
Ingestion:	保粘液不会阻塞气道。不要给昏迷的人吃任何东西		
et aliet anlif	Swallowing is not anticipated in normal condition. If accidentally eat the product, dilute by giving plenty of water and get medical aid. Assure that mucus does not obstruct the airway. Do not give anything by mouth to an unconscious person		

第五部分 一 消防措施

Section 5 – Fire Fighting measures

危险特性	不易燃。如果使用不当导致过热,电池可能会泄漏可燃电解液烟雾。		
Danger	Non-flammable. The batteries can leak combustible electrolyte fumes in case of over		
characteristic:	heat resulting from inappropriate use.		
有害燃烧产物	The state with the wind the same of		
Hazardous	如果燃烧或暴露在火中,可能会释放刺激性气体。		
combustion	Irritant gas may be emitted if burned or exposed to fire		
products:	the state with the sale was an an an and		
灭火方法和介质	人员必须配备过滤面罩(全面罩)或隔离式呼吸器。工作人员必须穿防火、防毒气的		
Fire-Fighting	衣服和手套。当蓄电池与其它可燃物同时燃烧时,应采取与可燃物相对应的灭火方		

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method & media:	法。尽可能从迎风处灭火。 The staff must equipped with filter mask (full mask) or isolated breathing apparatus. The staff must wear the clothes and gloves which can defend the fire and the toxic gas. When the battery burns with other combustibles simultaneously, take fire-extinguishing method which correspond to the combustibles. Extinguish a fire from the windward as much as possible
灭火剂	二氧化碳、干粉、泡沫等。
Extinguishant:	Carbon dioxide, dry chemical, foam, etc

第六部分 — 泄漏应急处理 Section 6 – Accidental Release Measures

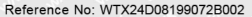
个人注意事项 Personal precautions	注意!腐蚀性材料。避免接触皮肤、眼睛或衣服。确保通风良好。按要求使用个人防护装备。将人员疏散到安全区域。保持人员远离泄漏/泄漏的上游。 Attention! Corrosive material. Avoid contact with skin, eyes or clothing. Ensure adequate ventilation. Use personal protective equipment as required. Evacuate personnel to safe areas. Keep people away from and upwind of spill/leak.		
其他信息 Other	参见第7部分和第8部分中列出的保护措施。		
Information	Refer to protective measures listed in section 7 and 8.		
环境预防措施	参见第7部分和第8部分中列出的保护措施。在安全的情况下防止进一步泄漏或溢出。		
Environmental	不应释放到环境中。不允许进入土壤/底土。防止产品进入下水道。		
precautions	Refer to protective measures listed in Section 7 and 8. Prevent further leakage or spillage if safe to do so. Should not be released into the environment. Do not allow to enter into soil/subsoil. Prevent product from entering drains.		
控制方法 Methods for containment	在安全的情况下防止进一步泄漏或溢出。 Prevent further leakage or spillage if safe to do so.		
清理方法 Methods for cleaning up	捡起并转移到贴有回收标签的容器中。 Pick up and transfer to properly labeled containers.		

第七部分 — 操作处置与储存 Section 7 – Handing and storage

处置	在处理电池前,用户应仔细阅读产品说明书。不要用导电物品挤压、刺穿电池端子。
Handing:	不直接加热或焊接。不要往火里扔。不要混用不同类型的电池。不要混用新电池和旧
	电池。将电池放在不导电的托盘中。
	Before handling the batteries, the users should read the product specification carefully. Do not crush, pierce the battery terminals with conductive goods. Not directly heat or solder. Do not throw in fire. Do not mix batteries of different types. Do not mix new and used batteries. Keep batteries in non-conductive trays
储存 Storage:	将电池储存在阴凉通风的地方,远离热源、明火、腐蚀性化学品、食物和饮料。由于短 路会导致燃烧、泄漏和破裂,因此在使用前请将电池保持在原包装中,不要将其混淆。
	远离儿童。
	Store batteries in cool and ventilated area away from sources of heat, open flames, corrosive chemicals, food and drink. Since short circuit can cause burn, leakage and rupture, keep batteries in original packaging until use and do not jumble them. Keep away form children

第八部分 — 接触控制和个体防护 Section 8 – Exposure controls, Personal Protection

最大允许浓度:	无可用信息
Maximum	No information is available





admissible concentration:	WILL MILE MILES WHITE WHITE WHITE WHITE WHITE WHITE
监测方法: Monitoring Method:	使用通风或其他监控设备来控制温度、湿度和烟雾。 Use ventilation or other monitoring devices to control temperature, humidity and fumes
工程控制: Engineering Control:	使用通风或其他监控设备来控制温度、湿度和烟雾。 Use ventilation or other monitoring devices to control temperature, humidity and fumes
呼吸防护 Respiratory Protection:	正常使用时不需要。如果电池破裂,使用自给式呼吸设备。 Not necessary under normal use. In case of battery rupture, use self-contained respiratory equipment
眼睛/面部防护 Eyes/face Protection:	正常使用时不需要。如果处理泄漏或破裂的电池,请佩戴护目镜。 Not necessary under normal use. Wear safety goggles if handing a leaking or ruptured batteries
皮肤和身体防护 Skin and Body protection:	正常使用时不需要。处理泄漏或破裂的电池时,请使用橡胶围裙和防护服。 Not necessary under normal use. Use rubber apron and protective clothes in case of handing a leaking or ruptured batteries
手部防护 Hands Protection:	正常使用时不需要。如果处理泄漏或破裂的电池,请使用橡胶手套。 Not necessary under normal use. Use rubber gloves if handing a leaking or ruptured batteries
卫生措施 Hygiene Measures:	按照良好的工业卫生和安全惯例处理。避免接触皮肤、眼睛或衣服。戴上合适的手套和眼睛/面部防护装置。使用本产品时请勿进食、饮水或吸烟。脱掉被污染的衣服,洗干净再使用。污染的工作服不得离开工作场所。建议定期清洁设备、工作区域和衣物。休息前和处理产品后立即洗手。为保护环境,在重新使用之前,请移除并清洗所有受污染的防护设备。
white white w	Handle in accordance with good industrial hygiene and safety practice. Avoid contact with skin, eyes or clothing. Wear suitable gloves and eye/face protection. Do not eat, drink or smoke when using this product. Take off contaminated clothing and wash before reuse. Contaminate work clothing should not be allowed out of the workplace. Regular cleaning of equipment, work area and clothing is recommended. Wash hands before breaks and immediately after handling the product. For environmental protection, remove and wash all contaminated protective equipment before re-use.
其他防护措施 Other Protections:	无 None Life Life Life Life Life Life Life Lif

第九部分 — 理化特性 Section 9 – Physical and Chemical Properties

物理形态 Physical state:	固体 Solid
颜色 Color:	灰色 Gray
气味 Odor:	无气味 Odorless
PH 值 pH Value:	不适用 Not available
沸点 Boiling point /range	不适用 Not available
熔点/冰点 Melting /freezing Point:	不适用 Not available
闪点 Flash point:	不适用 Not available
蒸发率 Evaporation rate:	不适用 Not available
可燃性上下限 Upper	不适用 Not available

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flammable/evale	
flammable(explo sive) limits in air-	The state with with any wall and any
Lower (vol%)-	LIFE WITE WITE WHILE WAS AN AN AN ALL SE SEL TEX
UEL:	The said the said while said with said while said the
蒸汽压	the till the
	不适用 Not available
Vapor pressure: 蒸汽密度	A St St. St. Will My My My My My
	不适用 Not available
Vapor density:	
比重 Specific Crevity	不适用 Not available
Specific Gravity:	
水溶性	不溶于水 Immiscible in water
Water Solubility:	The transfer and the second se
其他溶剂中的溶解	THE THE STEP STEP SHEET WITH THE STEP
度 Solubility in	不适用 Not available
other solvents:	the sure of the title state of the sure of
分配系数(正辛醇	EX TEX TEX POLIT WILL MALL WILL WILL WILL WILL WILL WILL WILL W
/水)Partition	不适用 Not available
coefficient (n-	The state of the s
octanol / water):	Litt The The Will Will Mr. All W. W. W. J. L.
自燃温度	into sure and the left test state with which which
Autoignition	不适用 Not available
temperature	of military with the text of the
分解温度	the state of the state with the same with the same of
Decomposition	不适用 Not available
temperature:	The state of the s
动力粘度	
Kinematic	不适用 Not available
viscosity:	the state of the s
动态粘度	LIFE MITE MILL WILL ME WE A A A LEK TEK TEK
Dynamic	不适用 Not available
viscosity:	at the other win and any and any
爆炸性 Explosive	不适用 Not available
properties:	7.6/11 Not available
氧化性 Oxidizing	不适用 Not available
properties:	不适用 Not available
蒸发率	LITER SLIFE WILL WILL WILL WILL WILL WILL WILL WIL
Evaporation	不适用 Not available
rate:	at let the mile will me we we we
燃点 Ignition	无可用信息
temperature:	No information is available
任何附加信息	I ALTE MILE WAY AND
Any addition	无。
information:	None the attraction of the same and the same

第十部分 — 稳定性和反应性 Section 10 – Stability and Reactivity

反应性 无可用数据
Reactivity: No data is available
化学稳定性 在推荐的储存条件下状态稳定



Chemical stability:	Stable under recommended storage condition
危险反应的可能性	正常操作下,无
Possibility of	None under normal processing.
Hazardous	the still unit with all the text
Reactions:	MIN WE THE THE THE NITE WITH WALL WALL WALL WALL WALL WALL WALL WAL
聚合危险性	 无可用信息
Hazardous	九可用信息 No information is available
Polymerization:	TVO III OTTI TI AVAILABLE
应避免的条件	长时间暴露在空气或湿气中
Conditions to avoid:	Exposure to air or moisture over prolonged periods
不相容材料	酸、碱、氧化剂
Incompatible materials	Acids, Bases, Oxidizing agent
有害分解产物	如果燃烧或暴露在火中,可能会释放刺激性气体
Hazardous Decomposition Products:	Irritant gas may be emitted if burned or exposed to fire

第十一部分 一 毒理学信息

Section 11 – Toxicological Information

A to a to	Section 11 – Toxicological information
急性毒性 Acute	锂离子电池不含有毒物质
Toxicity:	Lithium ion batteries do not contain toxic materials
亚急性和慢性毒性	锂离子电池不含有毒物质
Sub-acute and	Lithium ion batteries do not contain toxic materials
Chronic Toxicity:	
刺激性 Irritation:	只有在滥用电池的情况下才会发生刺激,并可能对皮肤、眼睛、呼吸道造成刺激。
	Irritation only occurs if the batteries are abused and it may cause irritation to skin,
the set of the second	eyes, respiratory tract.
致敏性	无可用信息
Sensitization:	No information is available
致突变性	无可用信息
Mutagenicity:	No information is available
致癌性	无可用信息
Carcinogenicity:	No information is available
其他 Others:	无し A A A A A A A A A
at at the	None with the same of the same

第十二部分 一 生态学信息

Section 12 – Ecological Information

生态毒性	正确使用和处置锂电池不会对环境造成危害
Eco-toxicity:	When properly used and disposed, lithium ion batteries do not present environment hazard
生物降解性	无可用信息
Biodegradable:	No information is available
生物浓缩或生物积	TEX TEX OUTER MALE MALE MALE MALE MALE MALE MALE MALE
累	无可用信息
Bioconcentration or biological	No information is available
accumulation:	with the same of the same same
其他有害影响	无 the

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Other harmful effects:	None with the tree print with white with the tree prints and the tree prints are the tree prints and the tree prints are the tree prints and the tree prints are the t

第十三部分 一 废弃处置 Section 13 – Disposal Considerations

废弃物性质	无可用信息
Nature of waste:	No information is available
废物处理方法	根据不同国家的适用法规进行处理。在更多的国家,废旧电池被禁止丢弃,并邀请最
Waste disposal	终用户妥善处理。锂离子电池的端子应绝缘,最好在处理前用塑料袋包装。
methods:	Dispose in accordance with applicable regulations which vary from country to country. In more countries the discard of used batteries is forbidden and the endusers are invited to dispose them properly. Lithium ion battery should have their terminals insulated and be preferably wrapped in plastic bags prior to disposal
污染包装 Contaminated Packaging:	根据当地法规处理内容物/容器。 Dispose of contents/containers in accordance with local regulations.
注意事项 Attention abandoned:	用户不得焚烧电池 Incineration should never be performed by battery user

第十四部分-运输信息 Section 14 - Transport information

注 Note:	本报告适用于空运、海运或公路运输。 EFPB503-5K 充电宝通过了《危险货物运输建议书-试验和标准手册》第 38. 3 节的试验。
ALTER PALIFE PAR	锂电芯和电池的运输受国际民用航空组织、国际航空运输协会、国际海运危险品规则 的管制。
10, 20,	空运时,包装应按 IATA DGR 第 65 版包装说明 965IB 运输。
TEX WINLTEX WA	海运时,包装应按《国际海运危险货物规则》第41-22 版第 188 条特别规定运输。 公路运输时,包装应符合《欧洲危险货物国际公路运输协定》(ADR)第 188 条特别
AND THE AND THE AND	规定运输。 This report applies to transportation of by air or by sea or by road. The EcoFlow RAPID Magnetic Power Bank EFPB503-5K has passed the test Section 38.3 of Recommendations on the Transport of Dangerous Goods, Manual of Test and Criteria.
WILL WILL WILL	The transportation of lithium cells and batteries is regulated by the International Civil Aviation Organization, International Air Transport Association, International Maritime Dangerous Goods Code.
e me in	When shipped by air, package should according to packing instruction 965IB of IATA DGR 65th Edition for transportation.
EK WALTER WALTER O	When shipped by sea, package should according to special provision 188 of IMDG CODE 41-22 Edition for transportation.
WALTEX WALTEX WA	When shipped by road, package should according to special provision 188 of European Agreement concerning the International Carriage of Dangerous Goods by Road (ADR).
UN 号 UN Number:	3480
类别 Class:	Toll will a the first title settle since the
包装登记 Packing group:	TEX WILLER MULTE MULTE MULTE MULTE MULTER AND MULTER AN
EmS 编号 EmS No.:	F-A, S-I
运输名称 Proper	锂离子电池
shipping name:	Lithium ion Batteries
包装标志	每个包装须贴上锂电池标签。
Packaging Mark:	Each package must be labeled with a lithium battery label.
包装方法	无可用信息

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Packaging Method:	No information is available
运输方式	空运/海运/陆运
Transport	By air /By sea/By road
Fashion:	L St Set Lest Mill Mar Aug Aug Aug
运输注意事项 Transport Attentions:	运输前检查集装箱包装是否完整、严密。运输过程中无泄漏、无坍塌、无沉淀、无损坏。不要把货物与腐蚀性化学品放在一起。中途停留应远离火源和热源。 Examine whether the package of the containers are integrate and tight-closed or not before transport. No divulgence, no collapse, no precipitation or no damage during the course of transportation. Don't put the goods together with corrosive chemicals. Stopovers should be away from fire and heat sources

	Section 15 – Regulatory Information
法规信息	ISO 11014-2009 化学产品安全数据表-章节内容和顺序。
Regulatory	GB/T 16483-2008 化工产品安全数据表章节内容及顺序
Information:	国际海上《危险品运输规则》(IMDG)
A 15 1	国际航空运输协会(IATA)《危险品运输规则》,第 65 版,2024 年。
life with with	欧洲危险货物国际公路运输协定
	国际铁路危险货物运输条例
EX LIER LIER	美国交通部(DOT)
me m	全球化学品统一分类和标签制度
WALTER WALTER	ISO 11014-2009 Safety data sheet for chemical products – Content and order of sections.
INLIEK WILLIE	GB/T 16483-2008 Safety data sheet for chemical products – Content and order of sections The international Maritime Dangerous Goods (IMDG) Code
1	International Air Transport Association (IATA) Dangerous Goods Regulations, 65th, 2024.
TEL MUTTE MY	The European Agreement concerning the International Carriage of Dangerous Goods by Road (ADR)
K NITER WATER	The Regulations Concerning the International Transport of Dangerous Goods by Rail (RID)
201	U.S. Department of Transportation (DOT)
at it	Globally Harmonized System of Classification and Labeling of Chemicals (GHS)

第十六部分— 附加信息 Section 16 – Additional Information

1	附加信息	以上信息是基于我们所知的数据,并被认为是正确的数据。由于本信息可能在我们
á	Additional	无法控制的情况下应用,并且可能不熟悉这些情况,并且由于本信息数据之后提供
	Information:	的数据可能表明对信息进行了修改,因此我们对其使用结果不承担任何责任。提供
×		此信息的条件是,接收信息的人员应自行确定材料是否适合此特定用途。
9		The above information is based on the data of which we are aware and is believed to
		be correct as of the data hereof. Since this information may be applied under
		conditions beyond our control and with which may be unfamiliar and since data
		made available subsequent to the data hereof may suggest modifications of the
		information, we do not assume any responsibility for the result of its use. This
		information is furnished upon condition that the person receiving it shall make his own determination of the suitability of the material for this particular purpose.

=====报告结束 End of Report ======