

料安全数据 **Material Safety Data Sheet**

报告编号:

BCTC2505807178B

Report No:

深圳市斯莱普科技有限公司

委托单位:

SHENZHEN SNAPPER TECHNOLOGY CO.,

Applicant

LTD

产品名称:

多功能移动电源充电器

Product Name:

Universal Power Charger

产品型号:

P301.95

Test Model:

2025-05-16

签发日期:

Issued Date:

编

制:

1-Jai Dian Lu

Prepared By:

准: 批

Approved By:

Andre Yn



深圳市倍测检测有限公司 Shenzhen BCTC Testing Co., Ltd.

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版本/Edition: A.5

Polyethylene

报告编号/Report No.: BCTC2505807178B

这份材料安全数据表是根据客户提供的信息编辑,其内容和格式按客户要求来修订。

* The MSDS is prepared based on the information provided by client. The contents and formats of this MSDS are revised as per client's request.

revised as per client's request			
第一部分-化学品及企业标识			
		ct and Company Identific	cation
产品名称 Product Name	多功能移动电源充电器 Universal Power Charg	or	
型号		© I	
Model/Type Reference	P301.95		
商标	,		
Trademark	/		
额定参数 Ratings	10000mAh, 37Wh		
重量	大约: 273.1g		
Weight 制造商	About: 273.1g 深圳市斯莱普科技有限:	公司	
Manufacturer		R TECHNOLOGY CO., LTD	
制造商地址 Address		第三工业区腾丰大道一号E栋四根 third Industrial area, Tengfeng F	
应急电话 Emergency Telephone	13632733021		
第二部分─成分信息 Section 2- Composition Information			
化学成分	CAS号	◇目(0/)	
	-	含量(%)	商业机密
Chemical Composition	CAS No.	含重(%) Weight (%)	商业机密 Trade Secret
	-	• •	
Chemical Composition 钴酸锂	CAS No.	Weight (%)	
Chemical Composition 钴酸锂 Cobalt lithium dioxide 聚偏氟乙烯树脂	CAS No. 12190-79-3	Weight (%) 45.2851%	
Chemical Composition 钴酸锂 Cobalt lithium dioxide 聚偏氟乙烯树脂 Poly(vinylidene fluoride) 铝 Al 石墨 Graphite	CAS No. 12190-79-3 24937-79-9	Weight (%) 45.2851% 0.5747%	
Chemical Composition 钻酸锂 Cobalt lithium dioxide 聚偏氟乙烯树脂 Poly(vinylidene fluoride) 铝 Al 石墨 Graphite 羧甲基纤维素 Carboxymethyl cellulose sodium salt	CAS No. 12190-79-3 24937-79-9 7429-90-5	Weight (%) 45.2851% 0.5747% 5.3862%	
Chemical Composition 钻酸锂 Cobalt lithium dioxide 聚偏氟乙烯树脂 Poly(vinylidene fluoride) 铝 Al 石墨 Graphite 羧甲基纤维素 Carboxymethyl cellulose	CAS No. 12190-79-3 24937-79-9 7429-90-5 7782-42-5	Weight (%) 45.2851% 0.5747% 5.3862% 23.8046%	
Chemical Composition 钴酸锂 Cobalt lithium dioxide 聚偏氟乙烯树脂 Poly(vinylidene fluoride) 铝 Al 石墨 Graphite 羧甲基纤维素 Carboxymethyl cellulose sodium salt 乙烯基苯与1,3-丁二烯的聚合物 1,3 Butadiene/styrene	CAS No. 12190-79-3 24937-79-9 7429-90-5 7782-42-5 9004-32-4	Weight (%) 45.2851% 0.5747% 5.3862% 23.8046% 0.4287%	

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聚丙烯 Polypropylene homopolymer (1-propylene)	9003-07-0	的构成已经作为离业和密	*
尼龙 Nylon 取五松	24937-16-4		*
碳酸亚乙烯酯 Vinylene carbonate	872-36-6	14.7040%	*
碳酸甲乙酯 Ethyl Methyl Carbonate	623-53-0	14.7046%	*
碳酸二乙酯 Diethyl carbonate	105-58-8		*
六氟磷酸锂 Lithium hexafluorophosphate(1-)	21324-40-3		*

^{&#}x27;准确的百分比(浓度)的构成已经作为商业机密。

" * " The exact percentage (concentration) of composition has been withheld as a trade secret.		
第三部分-危险性概述		
Section 3- Hazards Identification		
紧急情况概述	不适用	
Emergency overview:	N/A	
GHS分类	不属于GHS危险物品	
Classification according to	Not a dangerous substance according to GHS	
GHS		
标签元素		
Label elements:		
危险标签图	不适用	
Hazard pictogram(s)	No available	
提示语	不适用	
Signal word	No available	
危险声明	不适用	
Hazard statement(s)	No available	
预防声明		
Precautionary statement(s):		
预防	不适用	
Prevention	No available	
反应	不适用	
Response	No available	
处理	不适用	
Disposal	No available	
环境危害	无相关信息	
Environmental hazards:	No relevant information	
重要症状	见第11部分更多信息	
Important symptoms:	See section 11 for more information	
	第四部分─急救措施	
	Section 4- First Aid Measures	
	万一接触,立即用大量的清水冲洗至少15分钟,翻起上下眼脸,直到化学的残留物	
眼睛接触	消失为止,迅速就医。	
Eye contact	FIG. 1	
İ	Flush eyes with plenty of water for least 15 minutes, occasionally lifting the upper	
	and lower eyelids. Get medical aid.	

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	minutes. Get medical aid.
mt >	
吸入 Inhalation	立即从暴露处移至空气清新处,如果呼吸困难给予输氧,立即就医。 Remove from exposure and move to fresh air immediately. Use oxygen if available.
iiiiaiatioii	饮用两杯牛奶或水,如果当事人仍然清晰可以采取催吐的方法,并且立即就医。
摄入	Give at least 2 glasses of milk or water. Induce vomiting unless patient is
Ingestion	unconscious. Call a physician.
第五部分—消防措施	
Section 5- Fire Fighting Measures	
燃点	不适用
Flash Point	N/A
自燃温度	不适用
Auto-Ignition Temperature	N/A
灭火介质	水,二氧化碳
Extinguishing Media	H ₂ O, CO ₂
特殊灭火程序	 自给式呼吸器
Special Fire-Fighting	Self-contained breathing apparatus
Procedures 异常火灾或爆炸	
サロススタスペット Unusual Fire and Explosion	当电芯暴露于过热的环境中时,安全阀可能会打开
Hazards	Cell may vent when subjected to excessive heat-exposing battery contents
燃烧产生的危险物品	一氧化碳,二氧化碳,锂氧化物烟气
Hazardous Combustion Products	Carbon monoxide, carbon dioxide, lithium oxide fumes.
FIOUUCIS	1
	第六部分-洲露应急处理
	第六部分─泄露应急处理 Section 6- Accidental Release Measures
个人预防措施、保护设备和应 急程序 Personal precautions, protective equipment and emergency procedures	Section 6- Accidental Release Measures 如果电池被泄露,让人员离开该区域直到烟雾消散。提供最大限度的通风,清除有害气体。首选的反应就是离开这个地区并消散气体,避免皮肤和眼睛接触或吸入气体。用吸收剂清除溢出的液体然后焚烧。如果电池泄漏发生时,液体可以用砂、泥土或其他惰性物质来吸收,污染区域应该保持通风。 If the battery is released, remove personnel from area until fumes dissipate. Provide maximum ventilation to clear out hazardous gases. The preferred response is to leave the area and allow the vapors to dissipate, Avoid skin and eyes contact or inhalation of vapors. Remove spilled liquid with absorbent and incinerated. If leakage of the battery happens, liquid could be absorbed by using sand, earth or other inert substance and contaminated area should be ventilated meantime.
急程序 Personal precautions, protective equipment and	Section 6- Accidental Release Measures 如果电池被泄露,让人员离开该区域直到烟雾消散。提供最大限度的通风,清除有害气体。首选的反应就是离开这个地区并消散气体,避免皮肤和眼睛接触或吸入气体。用吸收剂清除溢出的液体然后焚烧。如果电池泄漏发生时,液体可以用砂、泥土或其他惰性物质来吸收,污染区域应该保持通风。 If the battery is released, remove personnel from area until fumes dissipate. Provide maximum ventilation to clear out hazardous gases. The preferred response is to leave the area and allow the vapors to dissipate, Avoid skin and eyes contact or inhalation of vapors. Remove spilled liquid with absorbent and incinerated. If leakage of the battery happens, liquid could be absorbed by using sand, earth or other inert substance and contaminated area should be ventilated





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	第七部分-操作处置和储存	
	Section 7- Handling and Storage	
	禁止打开、毁坏或焚烧电池,因为电池有可能在这些处理过程中发生爆炸、破裂或泄露等事故。禁止将电池短路、过充、强制放电或扔入火中。	
	禁止挤压或刺穿电池,或将电池浸入溶液中。	
操作处置	WITH THE PARTY OF	
Handling	The battery should not be opened, destroyed or incinerate, since they may leak or rupture and release to the environment the ingredients that they contain in the hermetically sealed container. Do not short circuit terminals, or over charge the battery, forced over-discharge, throw to fire. Do not crush or puncture the battery, or immerse in liquids.	
North	禁止物理或电滥用,禁止高温储存,最好将电池储存在阴凉、干燥、通风及温度变化较小的环境中。禁止将电池接触加热设备,或将电池长时间直接暴露在阳光中。	
储存 Storage	Avoid mechanical or electrical abuse. Storage preferably in cool, dry and ventilated area, which is subject to little temperature change. Storage at high temperatures should be avoided. Do not place the battery near heating equipment, nor expose to direct sunlight for long periods.	
甘 (4) 两 (4) *	拆解、挤压、直接放入火中或高温条件下,电池可能发生爆炸和燃烧。	
其他要注意的防范措施 Other Precautions	禁止短接或将电池正负极错误的安装在设备中。	
Other Precautions	The battery may explode or cause burns, if disassembled, crushed or exposed to	
	fire or high temperatures. Do not short or install with incorrect polarity.	
	第八部分-接触控制和个体防护	
Section 8- Exposure Controls/Personal Protection		
	设计局部排气通风或其它设计来控制粉尘、雾、烟雾和气体。	
设计控制 Engineering Controls	Use local exhaust ventilation or other engineering controls to control sources of dust, mist, fumes and vapor.	
	Keep away from heat and open flame. Store in a cool, dry place.	
	呼吸防护:在正常情况下不需要。	
	皮肤和身体防护:在正常情况下不需要,如果处理一个裂开的或泄漏的电池需要穿戴适当的防护服和手套。	
	手保护:如果处理一个裂开的或泄漏的电池需要戴适当手套。	
个人防护装备	眼睛保护:在正常情况下不需要,如果处理一个裂开的或泄漏的电池需要戴上安全 眼镜。	
Personal Protective Equipment	Respiratory Protection: Not necessary under normal conditions.	
Equipment	Skin and body Protection: Not necessary under normal conditions, Wear suitable protective clothing and gloves if handling an open or leaking battery.	
	Hand protection: Wear suitable gloves if handling an open or leaking battery.	
	Eye Protection: Not necessary under normal conditions, Wear safety glasses if handling an open or leaking battery.	
	在工作区域应该有一个立即可以使用的安全淋浴和喷水洗眼器。	
Other Protective Equipment	Have a safety shower and eye wash fountain readily available in the immediate work area.	
卫生措施	在工作区域不得进食,饮水或吸烟。	
Hygiene Measures	Do not eat, drink, or smoke in work area. Maintain good housekeeping.	
	第九部分-物理和化学特性 第九部分-物理和化学特性	
S	ection 9- Physical and Chemical Properties	
形态	固体	
Form	Solid	

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海色	₩ 左	
颜色	黑色	
Color	Black	
气味	不适用	
Odour	No available	
酸碱度	不适用	
рН	No available	
熔点/凝固点	不适用	
Melting point/freezing point	No available	
沸点、沸点范围:	不适用	
Boiling Point and Boiling	小坦用 No available	
range	TNO available	
易燃度	不适用	
Flash Point	No available	
自燃或爆炸的上、下极限	 不适用	
Upper/lower flammability or	小坦用 No available	
explosive limits	i No available	
蒸汽压	不适用	
Vapor Pressure	No available	
蒸汽密度	不适用	
Vapor Density	No available	
相对密度	不适用	
Relative density	No available	
水溶性	不适用	
Solubility in Water	No available	
自燃温度	不适用	
Auto-ignition temperature	No available	
分解温度	不适用	
Decomposition temperature	No available	
蒸发速率	不适用	
無及歴 学 Evaporation rate	小垣用 No available	
	不适用	
易燃性(土壤、天然气)	小垣用 No available	
Flammability (soil, gas)		
粘性 	不适用	
Viscosity	No available	
	第十部分 稳定性和反应活性	
	Section 10- Stability and reactivity	
稳定性	产品在第七部分所述的条件下稳定	
Stability	The product is stable under conditions described Section 7	
- C.u.sy		
	加热 70°C 以上或焚烧、变形、毁坏、粉碎、拆卸、过充电、短路,长时间暴露在潮	
应避免的条件	湿的条件下。	
Conditions to Avoid	Heat above 70°C or incinerate. Deform, Mutilate, Crush, Disassemble,	
	Overcharge, Short circuit, Expose over a long period to humid conditions.	
不兼容的材料	氧化剂,酸,碱。	
Incompatible Materials		
-	Oxidizing agents, acid, base.	
危险分解物	一氧化碳、二氧化碳、氧化锂烟雾。	
Hazardous Decomposition	Carbon monoxide, carbon dioxide, lithium oxide fumes.	
Products		
危险反应的可能性	不适用	
Possibility of Hazardous		

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Reaction	Not Available
	第十一部分-毒理学资料
	Section 11 – Toxicological Information
刺激 Irritation	如果电芯的外壳受到机械、热或电的滥用到达一定程度,会发生刺激的风险。如果发生这种情况,可能会刺激皮肤、眼睛和呼吸道。 Risk of irritation occurs only if the cell is mechanically, thermally or electrically abused to the point of compromising the enclosure. If this occurs, irritation to the skin, eyes and respiratory tract may occur.
致过敏	不适用
Sensitization	Not Available
	不适用
Neurological Effects	Not Available
	不适用
Teratogenicity	Not Available
再生毒性	不适用
西土華 住 Reproductive Toxicity	Not Available
诱变(遗传效应)	
Mutagenicity (Genetic Effects)	不适用 Not Available
附带材料毒理性	不适用
Toxicologically Synergistic	Not Available
Materials	
	第十二部分-生态学资料
·····	Section 12- Ecological Information
生态毒性 Ecological Toxicity	不适用 Not Available
在土壤中的流动性	不适用
在工場中的派列性 Mobility in soil	Not Available
持久性和分解性	A A I I
Persistence and	不适用
Degradability	Not Available
生物聚积	不适用
Bioaccumulation potential	Not Available
其他不利影响 Other Adverse Effects	不适用 Not Available
Other Adverse Effects	
	第十三部分─废弃处置 Section 13- Disposal Considerations
产品废弃处理建议	遵守当地、州和联邦法律和法规。
Product disposal	Observe local, state and federal laws and regulations.
recommendation 包装处理建议	
包表处理建议 Packaging disposal	废弃处理必须根据当地法规
recommendation	Disposal must be made according to official regulations
	第十四部分-运输信息
	Section 14 – Transport Information
UN编号 UN Number	UN 3480

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联合国运输专用名称 UN Proper shipping name	PI965 Lithium ion Batteries 锂离子电池
包装说明 Packing Instructions	9
空运	IATA第66版DGR手册
Air	IATA DGR Manual 66 th
海运	海运危险货物规则(Amdt. 42-24)的特殊规定188
Sea	IMDG CODE (Amdt. 42-24) SP188
道路运输 Road	国际危险货物道路运输协定 ADR - Agreement concerning the International Carriage of Dangerous Goods by Road
铁路运输 Railway	国际危险货物铁路运输协定 RID - Regulations concerning the International Carriage of Dangerous Goods by Rail

电池已通过 UN38.3 测试。

Battery are tested and has passed in accordance with UN38.3.

货物应符合国际航空运输协会第66版DGR手册包装说明965第IB节或国际海运危险货物代码(修订版42-24)第188条的要求。

The goods shall be complied with the requirements of Section IB of Packing Instruction 965 of 66th DGR Manual of IATA or special provision 188 of IMDG CODE (Amdt. 42-24).

单独的锂离子电池在运输中应防止短路。他们应该在运输期间用坚固的包装来固定,确保货物不会倾斜,掉落和破损,防止货物倒塌和被雨水浸湿。

Separate Lithium-ion batteries when shipping to prevent short-circuiting. They should be packed in strong packaging for support during transport, ensure that the goods will not falling, dropping, and breakage, Prevent collapse of cargo piles and wet by rain.

第十五部分 法规信息

Section 15- Regulatory information

- 《危险物品规则》《Dangerous Goods Regulations》
- 《对危险货物运输的有关规定的建议》《Recommendation on the Transport of Dangerous Goods Model Regulations》
- 《国际海运危险货物规则》《International Maritime Dangerous Goods》
- 《危险品安全运输技术指令》《Technical Instructions for the Safe Transport of Dangerous Goods》
- 《危险货物分类和品名编号》《Classification and code of dangerous Goods》
- 《职业安全卫生法》《Occupational Safety and Health Act》(OSHA)
- 《有毒物质控制法》《Toxic Substance Control Act》(TSCA)
- 《消费产品安全法》《Consumer Product Safety Act》(CPSA)
- 《联邦环境污染控制法》《Federal Environmental Pollution Control Act》(FEPCA)
- 《石油污染控制法》《The Oil Pollution Act》(OPA)
- 《超级基金修正案和再授权法案III(302/311/312/313)》《Superfund Amendments and Reauthorization Act Title III (302/311/312/313)》(SARA)
- 《资源保护及恢复法案》《Resource Conservation and Recovery Act》(RCRA)
- 《安全饮用水法》《Safety Drinking Water Act》(CWA)
- 《加州65提案》《California Proposition 65》

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《美国联邦法规》《Code of Federal Regulations》(CFR)

第十六部分-其它信息

Section 16- Other Information

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本份MSDS中的信息只是基于我们当前的所拥有的相关材料的信息而编制的,只是为了描述本品的健康、安全与环境需求,以使各有关方面能更好地了解和信任本产品。这些信息只是提供给您,以供考虑、研究和确认。其中的一些危害预防措施描述并非是唯一的。所以本份MSDS不能作为使用本品实现任何特定目的的保证。各有关使用者有责任预先完成本品的安全性及其他方面的测试,以评判其是否满足您的使用目的。

The information in this MSDS has only been compiled based on the information in the relevant materials currently in our possession and is intended only to describe the health, safety and environmental requirements of this product so that all interested parties can better understand and trust this product. This information is provided to you only for your consideration, research and confirmation. Some of the harm prevention measures described are not unique. Therefore, this MSDS is not a guarantee that this product will be used for any particular purpose. It is the responsibility of the user concerned to complete the safety and other aspects of the product in advance to determine whether it meets your purpose of use.

立例为

07350





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声明 STATEMENT

1. 本次检测所用的测量设备的量值均可以溯源到国家计量标准。

The equipment lists are traceable to the national reference standards.

2. 检测报告未经本实验室书面批准,不得部分复制。

The test report can not be partially copied unless prior written approval is issued from our lab.

3. 报告未加盖"检验检测专用章"无效。

The test report is invalid without stamp of laboratory.

4. 报告无检测、批准人员签字无效。

The test report is invalid without signature of person(s) testing and authorizing.

5. 本次检测的结果仅对所检测样品有效。

The test process and test result is only related to the Unit Under Test.

6. 样品的相关信息由委托单位提供,实验室不对其真实性负责。

Sample information is provided by the customer and the laboratory is not responsible for its authenticity.

7. 无CMA标志的报告,仅供科研、教学、企业产品研发及内部质量控制目的用。

Reports without CMA mark are only used for scientific research, teaching, enterprise product development and internal quality control purposes.

8. 本实验室的质量体系符合ISO/IEC17025标准的要求。

The quality system of our laboratory is in accordance with ISO/IEC17025.

9. 如对本报告有异议,可在收到报告后15 天内向本单位申诉,逾期不予受理。

If there is any objection to report, the client should inform issuing laboratory within 15 days from the date of receiving test report.

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