

Material Safety Data Sheet

MSDS 报告

MSDS Report

由注文	I	添加主 位 F	1利壮大阳八司				
申请商: Prepared Fo	or:	深圳市倍思科技有限公司 Shenzhen Baseus Technology Co., Ltd.					
地址: Address:		深圳市龙岗区坂田街道岗头社区雪岗路 2008 号倍思智能园 B 栋二层 2nd Floor, Building B, Baseus Intelligence Park, No.2008, Xuegang Rd,Gangtou Community, Bantian Street, Longgang District, Shenzhen.					
产品名称: Product Nam	ne:		真无线蓝牙耳机 VS True Wireles	充电盒 s Earphones Chargin	g case		
型号: Model:		Baseus Bo	owie W04				
标称电压: Nominal Volta	age:	3.7V					
额定容量: Rated Capac	city:	400mAh,1.48Wh					
质量 : Weight:		Approx(约). 30.36g					
尺寸: Dimension	ı:	25.0mm×47.0mm×53.0mm (T×W×L)					
编制单位: Prepared By	y:	深圳诚测检测技术有限公司 Shenzhen CCJC Technology Co.,Ltd. 广东省深圳市宝安区沙井街道后亭社区沙松路135-3号101(1-3层) 1-3/F.,Building 101, No.135-3, Shasong Road, Houting, Shajing Street, Bao'an District, Shenzhen, Guangdong, China					
报告编号: Report No.	.:	CCJC20	023A245702	检验日期: Inspection Date	e:		2023-03-09
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第一部分 化学品及企业标识 Section 1 - Chemical Product and Company Identification

产品名称: Product Name:	倍思 TWS 真无线蓝牙耳机充电盒 Baseus TWS True Wireless Earphones Charging case
产品型号 Product Model:	Baseus Bowie W04
制造商: Manufacture:	盛洋声学(广东)有限公司 Shengyang Acoustics (Guangdong) Co., Ltd.
地址: Address:	中国广东省东莞市石龙镇中山东民兴街 5 号 No.5, Minxing Street, Zhongdong Province, Shilong Town, Dongguan City, Guangdong Province, China
电话: Tel:	+86-769-8181919
传真: Fax:	1
应急电话: Emergency Tel:	+86-769-8181919
邮箱: E-mail:	kf@soitl.com

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

危险性类别 Classification of Danger	见第十四部分。 See section 14.
浸入途径 Primary Route(s) of Exposure	眼睛,皮肤接触,摄入。 Eye, skin contact, ingestion.
<i>健康危害</i> Health Hazard	正常条件下根据制造商的说明使用电池不会产生危害。使用不当的情况下,有破裂、起火、发烫、内部成分泄漏的危险,并可能造成意外损失。使用不当的行为包括但不限于下列情况:长时间充电、短路、投入火中、硬物撞击、尖物刺破、破碎,和破裂。 The batteries are not hazardous when used according to the instructions of manufacturer under normal conditions. In case of abuse, there's risk of rupture, fire, heat, leakage of internal components, with could cause casualty loss. Abuses include but not limited to the following cases: charged for long time, short circuited, put into fire, whacked with hard object, punctured with acute object, crushed, and broken.

第三部分 成分/组成信息 Section 3 – Composition/Information on Ingredients



化学名称 Chemical Composition	CAS 编号 CAS No.	浓度或浓度范围(%) Concentration or concentration ranges (%)
钴酸锂 Cobalt Lithium Oxide	12190-79-3	40.7
铝 Aluminum	7429-90-5	5.8
石墨 Graphite	7782-42-5	18.3
丁苯橡胶 Styrene butadiene rubber	61789-96-6	0.6
羧甲基纤维素钠 Cellulose,carboxymethyl ether	9004-32-4	0.2
铜 Copper	7440-50-8	9.8
镍 Nickel	7440-02-0	0.5
六氟磷酸锂 Phosphate(-1),hexafluoro-,lithium	21324-40-3	17.4
聚乙烯 Polyethylene	9002-88-4	0.5
尼龙 Polyamide	24937-16-4	1.4
聚丙烯 Polypropylene	9003-07-0	2.2
其他 Others	N/A	2.6

标签根据EC指令。

Labeling according to EC directives.

不需要象形符号和危险短语。

No symbol and risk phrase are required.

注意: CAS 号是化学文摘服务注册号码。

Note: CAS number is Chemical Abstract Service Registry Number.

N/A =不适用。 N/A=Not apply.

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,翻起上下眼睑,直到化学的残留物消
眼睛	失为止,迅速就医。
Eye	Flush eyes with plenty of water for at least 15 minutes, occasionally lifting the upper
	and lower eyelids. Get medical aid.
皮肤	万一接触,用大量水冲洗至少15分钟,同时除去污染的衣物和鞋子,迅速就医。
Skin	Remove contaminated clothes and rinse skin with plenty of water or shower for 15
SKILI	minutes. Get medical aid.



吸入	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。
Inhalation	Remove from exposure and move to fresh air immediately. Use oxygen if available.
食入	饮用至少两杯牛奶或水。如果当事人仍然清醒可以采取催吐的方法,并且立即就医。
	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

危险特性 Characteristics of Hazard	高密度粉尘遇空气会形成爆炸性混合物。燃烧生成有毒烟雾。 Dusts at sufficient concentrations can form explosive mixtures with air. Combustion generates toxic fumes.
燃烧产生的危险物品 Hazardous Combustion Products	二氧化碳。 Carbon dioxide.
灭火方法及灭火剂 Fire-extinguishing Methods and Extinguishing Media	对于小型火险,可使用水枪,干冰(也就是液态二氧化碳)或化学泡沫。 For small fires, use water spray, dry chemical, carbon dioxide or chemical foam.
灭火注意事项 Attention in Fire- extinguishing	因为压强关系,要穿戴可呼吸式全身防护装备,MSHA/NIOSH(经认证或等效的), 以及佩戴全套防护装置。 Wear self-contained breathing apparatus in pressure-demand, MSHA/NIOSH (approved or equivalent) and full protective gear.

第六部分 泄露应急处理 Section 6 - Accidental Release Measures

个人预防措施、防护装备 和应急程序 Personal Precautions, protective equipment, and emergency procedures	万一破裂。注意!腐蚀性物质。避免接触皮肤,眼睛或衣服。确保空气流通。根据需要使用个人防护装备。将人员撤离到安全区域。让人们远离溢出/泄漏处和处于逆风。参考第七部分和第八部分中列出的防护措施。 In case of rupture. Attention! Corrosive material. Avoid contact with skin, eyes and clothing. Ensure adequate ventilation. Use personal protective equipment as required. Evacuate personnel to safe areas. Keep people away from and upwind of spill/leak. Refer to protective measures listed in Sections 7 and 8.
环境保护措施	防止产品污染土壤和进入下水道或水道。
Environmental	Prevent product from contaminating soil and from entering sewers or
Precautions	waterways.
方法和材料控制 Methods and materials for Containment	出于安全,阻止泄漏,可以用干砂或泥土来遏制液体溢出,立即清理溢出物。 Stop the leak if safe to do so. Contain the spilled liquid with dry sand or earth. Clean up spills immediately.
清理的方法和材料 Methods and materials for cleaning up	用惰性吸收剂(干砂或泥土)吸收溢出的材料。污染物转移到可接受的废物容器中。收集所有受污染的吸收剂,按照第十三部分的说明进行处理。用洗涤剂和水清洁污染区域,收集所有受污染的洗涤水,妥善处理。 Absorb spilled material with an inert absorbent (dry sand or earth). Scoop contaminated absorbent into an acceptable waste container. Collect all contaminated absorbent and dispose of according to directions in Section 13. Scrub the area with detergent and water; collect all contaminated wash water for proper disposal.



第七部分 操作处置与储存 Section 7 - Handling and Storage

操作 Handling	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。禁止 短路或将电池正负极错误的安装在设备中。 In case of rupture. Handle in accordance with good industrial hygiene and safety practice. Avoid contact with skin, eyes or clothing. Use personal protection equipment.
储存 Storage	储藏于阴凉,干燥,通风处,远离接触会发生反应的材料。存储锁定。放在 儿童无法接触的地方。 Store in a cool, dry, well-ventilated area away from incompatible substances. Store locked up. Keep out of the reach of children.
其他要注意的防范措施 Other Precautions	万一破裂。按照良好的工业卫生和安全规范进行操作。 避免接触皮肤,眼睛或衣服。使用个人防护设备。 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

4	保证空气流通使空气密度保持在低水平。如果在会生成微粒的情况下使用,应仔		
工程控制	细观察 3mg/m³ ACGIH TLV-TWA 的吸入量(总量为 10mg/m³)。		
Engineering	Use adequate ventilation to keep airborne concentrations low. If used under		
Controls	conditions that generate particulates, the ACGIH TLV-TWA of		
	3mg/m³ respirable fraction (10mg/m³ total) should be observed.		
	眼睛和脸部保护:消费者无需使用。如果有接触危险: 密封安全护目镜。面部防		
	护罩。		
	Eye and Face Protection: None required for consumer use. If there is a risk of		
	contact: Tight sealing safety goggles. Face protection shield.		
个人防护设备	皮肤和身体防护:消费者无需使用。如果有接触危险:穿戴防护手套和防护服。		
Personal	Skin and Body Protection: None required for consumer use. If there is a risk of		
Protective	contact: Wear protective gloves and protective clothing.		
Equipment			
	呼吸系统防护:正常使用条件下不需要防护设备。如果超过暴露限值或发生刺		
	激,可能需要通风和疏散。		
	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.		

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

物理状态	外形:棱形
Physical State	Appearance: Prismatic



	文写力。
	颜色: 多种颜色
	Color: Multi-colors
	气味: 泄漏时, 医用乙醚的气味。
	Odour: If leaking, smells of medical ether.
变化的条件:	
Change in condition	
酸碱度	不适用。
рH	Not applicable as supplied.
熔点/凝固点	不适用。
Melting point/freezing point	Not applicable as supplied.
沸点、初沸点和沸程	不适用。
Initial boiling point and boiling range	Not applicable as supplied.
闪点	不适用。
Flash Point	Not applicable as supplied.
爆炸极限	不适用。
Explosion Limits	Not applicable as supplied.
蒸气压	不适用。
Vapour pressure	Not applicable as supplied.
蒸气密度	不适用。
Vapor density	Not applicable as supplied.
密度/相对密度	不适用。
density/Relative density:	Not applicable as supplied.
溶解性	不适用。
Solubility	Not applicable as supplied.
n-辛醇/水分配系数	不适用。
Partition coefficient: n-octanol/water	Not applicable as supplied.
自燃温度	不适用。
Auto-ignition temperature	Not applicable as supplied.
分解温度	不适用。
Decomposition temperature	Not applicable as supplied.
气味阈值	不适用。
Odour threshold	Not applicable as supplied.
蒸发速率	不适用。
Evaporation rate	Not applicable as supplied.
易燃性(固体、气体)	不适用。
Flammability (solid, gas)	Not applicable as supplied.

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

化学稳定性	稳定的。
Chemical Stability	Stable.
危险反应的可能性	不适用。
Possibility of Hazardous Reactions	Not Available.
应避免的条件 Conditions to Avoid	火焰、火花和其他火源,不相容的材料。 Flames, sparks, and other sources of ignition, incompatible materials.



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不相容材料	氧化剂、酸、碱。
Incompatible materials	Oxidizing agents, acid, base.
有危害分解物	一氧化碳、二氧化碳、氧化锂烟雾。
Hazardous Decomposition Products	Carbon monoxide, carbon dioxide, lithium oxide fumes.

第十一部分 毒理学信息 Section 11 - Toxicological Information

刺激 Irritation	内部物质暴露的情况下,蒸汽烟雾可能对眼睛和皮肤的刺激性。 In the event of exposure to internal contents, vapour fumes may be very irritating to the eyes and skin.
致敏	不适用。
Sensitization	Not Available.
再生毒性	不适用。
Reproductive Toxicity	Not Available.
协同材料毒理学	不适用。
Toxicologically Synergistic Materials	Not Available.

第十二部分 生态学信息 Section 12 - Ecological Information

通用信息: General note:		不允许未稀释或大量的产品接触地下水、水道或污水处理统。 Do not allow undiluted product or large quantities of it to reach ground water, water course or sewage system.
化学产品在环境/可能的环境 为的一种生态毒性 Anticipated behavior of a co product in environment/pos environmental impact/ ecot	hemical sible	不适用。 Not Available.

第十三部分 废弃处置 Section 13 - Disposal Considerations

废弃处置方法	建议遵照国家和地方法规处置或再利用。
Waste Treatment	Recycle or dispose of in accordance with government, state & local regulations.
废弃注意事项 Attention for Waste Treatment	废电池不能被当作普通垃圾。不能扔进火中或置于高温下。不能解体,刺穿,破碎或类似的处理。最好的处理办法是回收利用。Deserted batteries couldn't be treated as ordinary trash. Couldn't be thrown into fire or placed in high temperature. Couldn't be dissected, pierced, crushed or treated similarly. Best way is recycling.



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

UN 编号 UN number	UN3481
	锂离子电池 (包括锂离子聚合物电池) 或
	Lithium ion batteries (including lithium ion polymer batteries) or
	与设备包装在一起的锂离子电池(包括锂离子聚合物电池)或
运输专用名称	Lithium ion batteries packed with equipment (including lithium ion
Proper shipping name	polymer batteries) or
	内置在设备中的锂离子电池(包括锂离子聚合物电池)
	Lithium ion batteries contained in equipment (including lithium ion
	polymer batteries)
危险货物类别	9
Class or division	0
海洋污染物(是/否)	否
Marine pollutant (Yes/No)	No
包装等级	不适用
Packing group	N/A

transport or conveyance either within or outside their premises

国际民间航空组织/国际航空运输协会: ICAO / IATA:	货物可根据民用航空组织(ICAO),TI或国际航空运输协会(IATA),DGR
	64 th (2023版)包装说明(PI)965 Section IB或PI 966 Section II 或PI 967
	Section II 相关规定进行空运。
	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 IB, or (PI) 966
	Section II, or (PI) 967 Section II appropriate of IATA DGR 64th (2023
	Edition) for transportation.
国际海运危险货物规则:	根据特殊规定188,该电池不受IMDG Code 2022 版(Amdt 41-22)限制。
	The batteries are not restricted to IMDG Code 2022 Edition (Amdt 41-

此外,每个锂电池和电池组类型都必须通过联合国《关于危险货物运输的建议书试验和标准手册》第38.3 节规定的适用测试

22) according to special provision 188.

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.

第十五部分 法规信息 Section 15 - Regulatory Information

a) 《危险物品规则》

IMDG CODE:

Dangerous Goods Regulations

b) 联合国《关于危险货物运输的建议书规章范本》

Recommendations on the Transport of Dangerous Goods-Model Regulations

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- c) 联合国《关于危险货物运输的建议书 试验和标准手册》
 - Recommendations on the Transport of Dangerous Goods-Manual of Tests and Criteria
- d) 《国际航空运输协会》(IATA)
 - International Air Transport Association (IATA)
- e) 《国际海运危险货物规则》 (IMDG)
 - International Maritime Dangerous Goods (IMDG)
- f) 《危险货物安全运输技术指南》
 - Technical Instructions for the Safe Transport of Dangerous Goods
- g) 《危险货物分类和品名编号》- GB 6944-2012
 - Classification and code of dangerous goods (GB 6944-2012)
- h) 2012《职业安全与健康标准》危险通信标准(29 CFR 1910.1200) 2012 OSHA Hazard Communication Standard (29 CFR 1910.1200)
- i) 《有毒物质控制法》(TSCA)
 - Toxic Substance Control Act (TSCA)
- j) 《联邦条例》
 - Code of Federal Regulations
- k) 符合所有联邦、州和地方法律
 - In accordance with all Federal, State and local laws

第十六部分 其他信息 Section 16 - Other Information

本份 MSDS 中的信息只是基于我们当前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。

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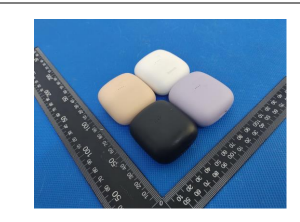
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Sample photo:









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