物质安全数据表 (MSDS -Material Safety Data Sheet)

【第一项(Section 1): 化学品及企业标识(Chemical Product and Company Identification)】

产品名称(Product Name): 锂二氧化锰电池(Lithium Manganese Dioxide Battery)

产品型号 (Product code): CR1225

制造商 (Manufacture): 香港曼柏有限公司

EEMB Co., Ltd

地址 (address): 香港中环德辅道中148号安泰大厦9楼

9th Floor, Amtel Building, 148 Des Voeux Road Central, Central, Hong Kong

电话 (Tel): 852-58082720 传真 (Fax): 852-58085462

更多信息获取:

Further information obtainable:

紧急情况下的信息: Information in case of emergency:

联系人(Contact): Mr.Tony Xu

紧急电话(Emergency tel): (+86) -755-83022275

电子邮件(E-mail) global@eemb.com

【第二项(Section 2):成分/组成信息(Composition/information on Ingredients)】

化学物质描述

Chemical characterization

描述:

Description:

添加的混合物与无害物质在下列表中。

Mixture of the substances listed below with nonhazardous additions.

危险成份:

Dangerous components:

项 目 Item 型 号 Type	二氧化锰 Mangane se dioxide (MnO ₂) wt%	石 墨 Graphite (C) wt%	聚四氟乙 烯 Poly(teraf luoroethy lene)(PT FE) wt%	塑 胶 plastic (pp) wt%	不锈钢 stainless steel wt%	金属锂 lithium wt%	聚碳酸丙 烯 酯 Poly(prop ylene carbonate)(PC) wt%	乙二醇二 甲 醚 ethylene glycol dimethyl ether (DME) wt%	高氯酸锂 lithium perchlora te (LiClO ₄) wt%
CR927	26.6	2.2	0.2	7.0	51.9	2.2	3.9	4.1	1.9
CR1025	27.4	2.7	0.2	7.2	50.6	2.1	4.0	3.8	2.0
CR1130	27.3	2.9	0.2	7.2	50.2	2.1	4.1	3.9	2.1
CR1216	25.7	2.4	0.2	7.3	52.3	1.6	4.3	4.1	2.1
CR1220	26.3	2.6	0.2	7.7	50.8	1.5	4.5	4.2	2.2
CR1225	27.9	2.7	0.2	5.0	52.0	1.5	4.4	4.2	2.1
CR1616	21	1.6	0.2	3.6	61.6	1.3	4.4	4.2	2.1

CR1620	25.1	2.3	0.2	4.6	56.3	1.3	4.2	4.0	2.0
CR1632	31.7	3.1	0.3	5.5	46.5	1.8	4.7	4.2	2.2
CR2016	25.4	3.1	0.2	4.1	55.2	1.1	4.6	4.1	3.2
CR2025	26.2	2.5	0.2	3.4	55.4	1.7	4.5	4.0	2.1
CR2032	31.7	2.6	0.3	3.9	48.8	2.0	4.5	4.1	2.1
CR2320	27.3	2.7	0.2	5.4	52.5	1.3	4.6	3.7	2.3
CR2325	28.2	2.8	0.2	5.2	51.1	1.5	5.0	3.8	2.2
CR2330	30.9	3.0	0.2	4.9	47.9	1.6	5.7	4.0	1.8
CR2335	32.1	3.5	0.3	4.6	45.1	1.9	5.3	3.8	1.7
CR2354	46.5	4.7	0.4	3.0	34.0	2.1	4.6	3.2	1.5
CR2430	32.8	3.2	0.2	3.6	49.5	1.6	4.5	3.2	1.4
CR2450	46.9	4.6	0.2	3.2	32.9	2.2	4.9	2.9	2.0
CR2477	52.3	5.3	0.4	2.0	25.8	3.0	5.6	3.4	2.2
CR2477T	52.6	5.4	0.5	1.5	25.1	3.5	6.2	3.8	2.6

【第三项(Section 3): 危险性概述(Haxards Summarizing)】

对于正常使用没有特别的健康危害。

No specific health hazardous for normal use.

侵入路径

Routes of Entry

眼睛,皮肤,吸入,摄食。

Eyes, Skin, Inhalation, Ingestion.

这些化学物质被盛装在一个密封金属容器中。暴露的风险只能是因为电池被机械打开或者滥用。 大多数最可能的风险是急性暴露当电池排空。泄漏的材料暴露于皮肤和眼睛可能导致刺激性。吸 入烟气可能导致呼吸刺激。

These chemical are contained in a sealed can. Risk of exposure occurs only if the battery is mechanically or electrically abuse d. The most like ly risk is ac ute exposure when a bat tery vents. Leaking material exposure to skin, eyes may cause irritation. Inhalation of fumes my cause respiratory irritation.

暴露的迹象/症状

Sign/Symptoms of Exposure

可能因有害物质泄漏与皮肤接触产生导热和化学烧伤。

May be a reproductive hazard.leaking can cause thermal and chemical burns upon contact with the skin.

【第四项(Section 4): 急救措施(First-aid Measures)】

眼睛: 使用大量的水冲洗 15 分钟,不定时的抬起上下眼睑。就医。

Eyes: Flush eyes with plenty of water for water at least 15 minutes, occasionally lifting the upper and lower eyelids. Get medical aid.

皮肤: 移开受污染的衣服, 立即使用大量的水清洗皮肤或淋浴 15 分钟。就医。

Skin: Remove contaminated clothes and rinse skin with plenty of water or shower for 15 minutes. Get medical aid.

吸入: 立即从泄漏区离开到新鲜空气处, 在必要时可以使用氧气。

Inhalation: Remove from exposure and move to fresh air immediately. Use oxygen if available.

摄食

Ingestion

不要诱导呕吐。立即就医。

Do not induce vomiting. Call a physician immediately.

【第五项(Section 5): 消防措施(Fire-fighting Measures)】

闪点: 不可用

Flash point: N/A

燃点温度:不可用

Auto—Ignition Temperature: N/A

灭火介质

Extinguishing Media

水, 二氧化碳, 干粉

Water, CO2, extinguishing power

消防

Firefighting

如果在临近的区域发生火灾时,使用水,二氧化碳,干粉灭火,电池在它们原来的容器中当由于火是纸产品燃烧引起时。对于大量未包装的电池时使用合适的灭火工具,不要使用水。

In case of fire in an adjacent area, use water, CO2 or extinguishing power if batterise in their original containers sin ce the fuel of the fire is basically paper products. For bulk quantities of unpackaged batteries use suitable extinguishers. In this case, do not use water.

【第六项(Section 6): 泄露应急处理(Accidental Release Measures)】

如果材料被释放或溢出采取的措施

Steps to Taken in case Material is Released or Spilled

如果电池意外的被损害和泄漏,用布擦试并用塑料袋处理后放入钢制的容器中。

If the battery is accidental broken and leaks out, wipe it up with a cloth, and dispose of it in a plastic bag and put into a steel can.

首先离开区域并允许电池冷却和蒸汽消散。提供最大的空气流通。避免皮肤和眼睛的接触或者吸入蒸汽。使用吸收剂移开溢流出来的物质。

The preferred response is to leave the area and allow the batterie to cool and vapors to dissipate. Provide maximum ventilation. Aovid skin and eye contact or inhalation of vapors. Remove spilled material with absorbent.

废物处置方法

Waste Disposal Method

建议将电池使用完后,交与电池回收站。

It is recommended to discharge the battery to the end, and to battery recycle bin.

【第七项(Section 7):操作处置与储存(Handling And Storage)】

电池不应该被打开,损害或者焚化,在它们可能泄漏或者破裂并释放到环境中之前,它们被装在一个密封容器中。

The batteries 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.

不要是电池短路或者充电, 迫使过量放电, 投入火中。不要撞击或者刺穿电池, 或者浸入液体中。

Do not short circuit terminals, or charge the battery, forced over-discharge, throw to fire.Do not crush or puncture the battery, or immerse in liquids.

操作处置和储存预防措施

Precaution to be taken in handling and storing

避免机械或充放电的滥用。存储在温度低,干燥,通风且温度变化较小区域。避免存储在较高温度。

Aovid m echanical or electrical a buse. Storage prefera bly in cool, dry and ventilated area, which is subject to little temperature change. Storage at high temperature should be avoid.

存储地方周围避免有加热设备、避免长时间在阳光下暴晒。

Do not place the battery near heating equipment, nor expose to direct sunlight for long periods.

其他预防措施

Other Precautions

避免短路或安装错误的正负极。

Do not short or install with incorrect polarity.

【第八项(Section 8):接触控制/个体防护(Exposure Controls/Personal Protection)】

呼吸防护

Respiratory Protective

如果电池泄漏,必须提供足够的通风设备避免因空间狭小时电池泄漏。呼吸保护不需要在正常条件下使用。

In case of battery venting, provide as much ventilation as possible avoid confined areas with venting batteries. Respiratory Protection is not necessary under condition of normal use.

其他防护衣或者防护设备

Other Protective Clothing or Equipment

正常条件下不必要的使用

Not necessary under conditions of normal use.

因电池泄漏建议的个人保护: 呼吸防护, 防护手套, 防护衣, 带保护的安全玻璃盾。

Personal Protective is recommended for venting batteries: Respiratory Protection, protective gloves, protective clothing and safety glass with side shields.

【第九项 (Section 9): 理化特性(Physical and Chemical Properties)】

一般信息 General Information					
形态 Form:	固 体 Solid				
颜色 Color:	银白色 Silvery white				
气味 Odor:	单一的 Monotony				
变化条件 Change in condition					
熔点/熔化范围 Melting point/Melting range:	不可用 Not available				
沸点/沸点范围 Boiling point/Boiling range:	不可用 Not available				
闪点 Flash point:	无 效 Not applicant				

可燃性 Flammability(solid 固体,gaseous 气体):	不可用 Not available				
燃点温度 Ignition temperature:	不可用 Not available				
自然 Auto Ignition:	产品不会自然 Product is not selfigniting				
爆炸危险:产品目前没有发生过爆炸事故					
Danger of explosion: product does not present an explosion hazard.					
爆炸极限 Explosion limits:					
下限 Lower:	不可用 Not available				
上限 Upper:	不可用 Not available				
氧化特征 Oxidizing properties:	不可用 Not available				
蒸汽压 Vapor pressure:	不可用 Not available				
密度 Density:	不可用 Not available				
相对密度 Relative of density:	不可用 Not available				
蒸发速率 Evaporation rate:	不可用 Not available				
与水的溶解性/混和性	不可用 Not available				
Solubility in / Miscibility with Water:	不可用 Not available				
pH 值 pH-value:	不可用 Not available				
粘度 viscosity:	不可用 Not available				
标准电压 Nominal Voltage:	3.0 伏特 3.0V				

【第十项 (Section 10): 稳定性和反应性(Stability and Reactivity)】

稳定性

Stability

稳定性正常

Stable for normal

避免条件

Conditions to Avoid

加热,着火,机械滥用和充放电滥用。

Heating, fire, mechanical abuse and electrical abuse.

有害物质分解产物

Hazardous decomposition products

当暴露于火中或者高温中, 电池可能会泄漏有毒烟雾。

When exposed to fire or extreme heat, batteries may emit toxic fumes.

【第十一项(Section 11): 毒理学资料(Toxicological Information)】

吸入,皮肤和和眼睛的接触当电池被打开时。

Inhalation, skin contact and eye contact are possible when the battery is opened.

当暴露内部物质,腐蚀性烟气会刺激皮肤,眼睛和粘膜细胞。过度暴露可能导致非纤维肺损伤和 膜刺激的症状。

Exposure to i nternal contents, the c orrosive fum es will be irration to ski n, eyes and m ucous membranes. Overexposure can cause symptoms of non-fibrotic lung injury and membrane irration.

【第十二项(Section 12): 生态学资料(Ecological Information)】

当立即使用或者处理电池时目前没有生态危害。当处理时,避免水,雨和雪。

When promptly used or disposed the battery does not present ecological hazard. When disposed, keep away from water, rain and snow.

【第十三项(Section 13): 废弃处置(Disposal)】

适当处置或准备物质的方法

Appropriate Method of Disposal of Substance or Preparation

电池处置按照被认可的地方、州和联邦政府的要求。参照国家环境机构

Dispose of the batteries in accordance with approved local, state, and federal requirements. Consult state environmental agency.

【第十四项(Section 14): 运输信息(Transport Information)】

交通运输部法规 DOT regulations:

危害等级 Hazard class: 9

识别号 Identification number: UN3090

包装组 Packing group:

适合的运输名称 Proper shipping name (专有名词 technical name): 锂二氧化锰电池 Lithium Manganese Dioxide Battery(锂金属电池 lithium Metal Battery)

II

标签 Label:

陆地运输 Land transport ADR/RID (跨国 cross-border)

ADR/RID class: 混合的有害物质和物品 9 Miscellaneous dangerous substances and articeles

危险代码 Danger code (Kemler): 9 联合国危险货物编号 UN-Number: 3090

包装等级 Packaging group:

货物名称 Description of goods: 3090 锂二氧化锰电池 3090 Lithium Manganese Dioxide Battery(锂金属电池 lithium Metal Battery)

国际海上危险货物运输规则 Maritime transport IMDG:

国际海上危险货物运输规则等级 IMDG Class: 9

联合国危险货物编号 UN Number: 3090

标签 Label: 9

包装等级 Packaging group: II

海洋污染物 Marine pollutant: Yes

正确的装运名称 Proper shipping name: 锂二氧化锰电池Lithium Manganese Dioxide Battery(锂金属电池 lithium Metal Battery)

Air transport ICAO-TI and IATA-DGR:

包装等级 Packaging group:

UN/ID 号 UN/ID Number: 3090

标签 Label: 9

正确的装运名称 Proper shipping name: 锂二氧化锰电池Lithium Manganese Dioxide Battery(锂金属电池 lithium Metal Battery)

H

包装要求 Packing instructions: P1968-P1970

一些关于锂电池的国际运输法规:国际海上危险货物运输规则(IMDG)由国际海事组织(IMO)

编制,危险物品手册(DGR)是由国际航空运输协会(IATA)编制和技术指导安全危险货物通

过空中运输是由国际民航组织(ICAO)编制。这些规则是根据联合国建议的联合国手册 UN38.3 要求(UN 测试和标准的手册 38.3 部分)可以作为空运或者海运作的一般物品运输,否则应按照分类 9, 危险货物包装组运输。

There are some regulations about the international transport of lithium batteries: the international Maritime Dangerous Goods (IMDG) Code by international Maritime Organization (IMO), Dangerous Goods Regulations(DGR,53rd) by international Air Transport Association(IATA) and Technical Instructions for the Safe Transport of Dangerous Goods by Air (TI) by international Civil Aviation organization (ICAO). These regulation are based on the UN Recommendations on the requirements of UN38.3 (UN Manual of Test and Criteria, Part subsection38.3) could be transported by air and by sea as ordinary goods, otherwise should be transported according to Class 9, Packing Group hazardous goods.

【第十五项(Section 15): 法规信息(Regulatory Information)】

Sara

第 355 章节 Section 355(极危险物质 extremely hazardous substances)

没有组成成分被列出。

None of the ingredient is listed.

第 313 章节 Section 313 (特定有害物质清单 specific toxic chemical listings):

没有组成成分被列出。

None of the ingredient is listed.

加州 65 提案 Proposition 65

导致致癌物质的已知化学品:

Chemical known to cause cancer

没有组成成分被列出。

None of the ingredient is listed.

导致女性生殖毒性物质的已知化学品。

Chemical known to cause reproductive toxicity for females

没有组成成分被列出。

None of the ingredient is listed.

导致男性生殖毒性物质的已知化学品。

Chemical known to cause reproductive toxicity for males

没有组成成分被列出。

None of the ingredient is listed.

导致发育毒性的已知化学品。

Chemicals known to cause developmental toxicity:

没有组成成分被列出。

None of the ingredient is listed.

癌症类别

Cancerogenity categories

美国环保局 EPA (环境保护局 Environmental Protection Agency).

没有组成成分被列出。

None of the ingredient is listed.

IARC(国际癌症研究机构 International Agency for Research on Cancer)

没有组成成分被列出。

None of the ingredient is listed.

NTP(美国国家毒理学规划处 National Toxicology Program)

没有组成成分被列出。

None of the ingredient is listed.

TLV(阈值 Threshold limit values establishd by ACGIH)

没有组成成分被列出。

None of the ingredient is listed.

NIOSH-Ca(国家职业安全及健康学会 National Institute for Occupational Safety and Health)没有组成成分被列出。

None of the ingredient is listed.

OSHA- Ca(职业安全 Occupational Safety &健康协会 Health Administration)

没有组成成分被列出。

None of the ingredient is listed.

产品相关的有害信息:

Product related hazard informations:

产品的分类和标识应与有害物质指令一致。

The product has been classified and marked in accordance with directives on hazardous material.

危害物的标志:

Hazard symbols:

有害的

Harmful

标签成份有害物质的确定:

Hazard-determining components of labelling:

锂 氧化钴(III)

Lithium Cobalt(III)oxide

风险警告:

Risk phrases:

刺激皮肤。

Irritating to skin.

严重损害眼睛的风险。

Risk of serious damage eyes.

可能通过吸入和皮肤接触导致过敏作用。

May cause sensitisation by inhalation and skin contact.

安全警告:

Safety phrases:

保持锁住且不能让小孩够到。

Keep locked up and out of the reach of children.

不要呼吸尘土。

Do not breathe dust.

避免和皮肤和眼睛接触。

Avoid contact with skin and eyes.

如果和眼睛接触,立即用大量的水冲洗,并就医。

In case of contact with eyes,rinse immediately with plenty of water and seek medical advice.

佩戴合适的手套和眼睛/面部的保护。

Wear suitable gloves and eye/face protection.

如果发生事故时或者如果你感觉不适时,立即就医(在可能的情况下,做好标识)。

In case of accident or if you feel unwell, seek medical advice immediately (show the label where possible).

处置该物质及其容器的危险或特殊废料收集点。

Dispose of this material and its container to hazardous or special waste collection point.

如果因吸入发生事故时:移动伤员到空气新鲜处并保持休息。

In case of accident by inhalation: remove casualty to fresh air and keep at rest.

【第十六项 Section 16: 其他信息(Other Information)】

本物质安全数据内容与格式是根据 29 CFR 1910.1200(g)制作。

The contents and format of this MSDS is in according with 29 CFR 1910.1200(g)

免责声明 DISCLAIMER OF LIABILITY

本物质安全数据表的信息的资源,我们相信是可靠的。然而这些信息不提供任何保证,明确的或含蓄的,关于它的正确性。对于操作、存储、使用、处理产品的条件远远超出我们控制和我们的知识范围。因此对于这样或其他原因,我们不承担责任,明确不负赔偿责任因损失、损害、或费用所引起的或以任何方式的处理。安全数据表只能用于本产品,如果产品作为另一个产品成分,该安全数据表的信息可能不适用。

结束

The information in this MSDS was obtained from source which we believe are reliable. However, the information is provided without any warranty, express or implied, regarding its correct ness. The conditions or methods of handling, storage, use or disposal of the product are beyond our control and may be be eyond our knowledge. For this and other reasons, we do not assume responsibility and expressly disclaim liability for loss, damage or expense arising out of or in any way connected with the handling, storage, use or disposal of the product. The MSDS was prepared and is to be used only for this product. If the product is used as a component in another product, this MSDS information may not be applicable.

END OF MSDS

物质安全数据表制作日期: 2015年01月05日

MSDS Creation Date: January 05, 2015