

Report No.: 102243024316D~1

MSDS Report

Sample Name

& Model

3.0V Lithium-Dioxide Manganese Button Cell

(CR2032)

Applicant

Shenzhen Lidea Battery Co., Ltd.

Address

3/F, No. 5 Bldg., Houhai Xufa Tech. Park, Loucun, Gongming, Shenzhen, China

> No.: 102243024316D Code: i665ez



www.ponytest.com CHotline 400-819-5688 上为市馀区区桂于路680号 35号楼(局 (021) 64851999

北京市海辺区五州街49-1 号遊智大阪 (010) 82618116 Tel:

宁波市高景区景晖路150号 二期4号楼4延 (0574)87736499

提供市市山区创业基中长 广州市海珠区放和路189号 海珠科技図2号級7层 (020)89224310

資品占額由区標例第190 96院 (9532) 88706866

Report No.: 102243024316D~1 Date: 02.28.2014 Page 1 of 11

Material Safety Data Sheet According to ISO11014:2009 & GB16483-2008

Section 1 - Chemical Product and Company Identification

Chemical product identification

Product Name: 3.0V Lithium-Dioxide Manganese Button Cell

Battery Model: CR2032

Company identification

Manufacturer: Shenzhen Lidea Battery Co., Ltd.

Address: 3/F, No. 5 Bldg., Houhai Xufa Tech. Park, Loucun, Gongming, Shenzhen, China

Tel: +86-755-25179975 Fax: +86-755-25179976 Post code: 518106

Further Information obtainable from Emergency telephone: +86-755-25179975

E-mail: sales@lideabatterv.com

Section 2 - Hazards Identification

No harm at the normal use. If contact the electrolyte in the battery, reference as follows:

Classification of the substance or mixture

Classification according to GHS

Acute toxicity, Oral (Category 4)

Acute toxicity, Dermal (Category 3) Skin, irritate (Category 1B)

Eyes, irritate (Category 1)

Label elements

Labelling according to Regulation (EC) No 1272/2008[CLP]

Hazard pictogram(s):

Signal word: Hazard statement(s): Danger

H311: Toxic in contact with skin.

H314: Causes severe skin burns and eye damage

PONV谱尼测试

www.ponytest.com CHotline 400-819-5688

Add: 北京市海淀区吉州街90-3 上海市徐江区林平道680号 深圳市市山区创企路中兴 号遊智大夏 15分 株/所 工业域部1/6 Tel: (410) R2515116 (021) 44851999 (0710) 780509099

育岛市村山区株洲路190 号6层

Report No.: I02243024316D~1 Date: 02.28.2014 Page 2 of 11

Pony Testing International Group

H302: Harmful if swallowed.

Precautionary statement(s): Prevention:

P280: Wear protective gloves/protective clothing/eye protection

/ face protection.

Response: P312: Call a POISON CENTER or doctor/ physician if you feel

P302 + P350 - IF ON SKIN: Gently wash with plenty of soap and

P301 + P330 + P331 - IF SWALLOWED: rinse mouth. Do NOT induce vomiting

P305 + P351 + P338 - IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy

Disposal: P501: Dispose of contents/container in accordance with

local/national regulations

Other hazards

No information available.

Section 3 - Composition, Information on Ingredients

Chemical characterization: Mixture

Chemical Composition	CAS No.	EC#	Weight (%)	
Manganese Dioxide	1313-13-9	215-202-6	31.7	
Graphite	7782-42-5	231-955-3	2.6	
PTFE Poly(tetrafluoroethylene)	9002-84-0	204-126-9	0.3	
PP Polypropylene	9003-07-0	-	3.9	
Stainless steel	12597-68-1		48.8	
Lithium	7439-93-2	231-102-5	2.0	
PC Propylene Carbonate	108-32-7	203-572-1	4.5	
DME	110-71-4	203-794-9	4.1	
Lithium Perchlorate	7791-03-9	232-237-2	2.1	

Add: 之京市商校区系州前49-1 上岗市位汇区林平路680号 深原市南山区创业群中等 号签有大规 15号接接原 工业格底证层 Tel: (610) 82618116 (021) 64881099 (0755) 26050909 Tel:

Add:

天津市南升区红旗通道章 宁被市高新区新四路150号 大厦10层 (022) 27360730 (0574) 87736499

青岛市桥山区铁洲路190

Report No.: I02243024316D~1 Date: 02.28.2014 Page 3 of 11

Section 4 - First Aid Measures

Description of first aid measures

General information No special measures required.

After eve contact

Flush eyes with plenty of water for several minutes while holding eyelids open. Get medical attention if irritation persists.

After skin contact

Remove contaminated clothing and shoes. Immediately wash with water and soap and rinse thoroughly. Wash clothing and shoes before reuse. If irritation occurs, get medical attention

After inhalation

Remove victim to fresh area. Administer artificial respiration if breathing is difficult. Seek medical attention.

After swallowing

Do not induce vomiting. Get medical attention.

Information for doctor-

Indication of any immediate medical attention and special treatment needed No further relevant information available

Section 5 - Fire Fighting Measures

Flammability: Not available.

Extinguishing media

Suitable extinguishing agents

Use extinguishing agent suitable for local conditions and the surrounding environment . Such as dry powder, CO2.

Special hazards arising from the substance or mixture

Battery may burst and release hazardous decomposition products when exposed to a fire situation. Lithium ion batteries contain flammable electrolyte that may vent, ignite and produce sparks when subjected to high temperature(>150°C(302°F)), when damaged or abused (e.g. mechanical damage or electrical overcharging); may burn rapidly with flare-burning effect; may ignite other batteries in clothes proximity.

Advice for firefighters



Add: 天津市南开区红套路底管 宇被市高路区套路路150号 下 大厦10层 第4号後4号 64号

青岛市岭山区铁洲路190 (0532) 88706866



Report No.: I02243024316D~1 Date: 02.28.2014 Page 4 of 11

Protective equipment: Wear self-contained respirator. Wear fully protective impervious suit.

Section 6 - Accidental Release Measures

Personal precautions, protective equipment and emergency procedures

Wear protective equipment. Keep unprotected persons away. Ensure adequate ventilation Environmental precautions

Do not allow material to be released to the environment without proper governmental permits.

Steps to be taken in case material is spilled or released

Remove ignition sources, evacuate area. Sweep up using a method that does not generate dust. Collect as much of the spilled material as possible, placed the spilled material into a suitable disposal container. Keep spilled material out of sewers, ditches and bodies of water.

Waste disposal method

All waste must refer to the United Nations, the national and local regulations for disposal.

Reference to other sections

See Section 7 for information on safe handling.

See Section 8 for information on personal protection equipment.

See Section 13 for disposal information

Section 7 - Handling and Storage

Handling

Precautions for safe handling

Consumption of food and beverage should be avoided in work areas.

Wash hands with soap and water before eating, drinking.

Ground containers when transferring liquid to prevent static accumulation and discharge.

Information about fire and explosion protection

Batteries may explode or cause burns, if disassembled, crushed or exposed to fire or high temperatures. Do not short or install with incorrect polarity.

Conditions for safe storage, including any incompatibilities

Requirements to be met by storerooms and receptacles

Store in a cool, dry, well-ventilated place.

Information about storage in one common storage facility



www.ponytest.com CHotline 400-819-5688 Add: 是京市海淀区等州街49-3 上海市检定区往平路680号 深圳市南山区创业路中兴 亏益豐大阪 15分類4万 工业域株1层 Tel: (010) N2618116 (021) 64851999 (0785) 28655909

Add: 天津市南开区紅旗路贏賣 宁波市高斯区新齊路150号 广 大厦10位 ——前4分樓4駅 美 Tel: (022) 27360730 (0574) 87736499 (

广州市海珠区营和路189号 海埃科技図4号模7层 (920) 89224310

Report No.: I02243024316D~1 Date: 02.28.2014 Page 5 of 11

Keep away from heat, avoiding the long time of sunlight.

Further information about storage conditions

Keep container tightly sealed.

Specific and use

No further relevant information available.

Section 8 - Exposure Controls, Personal Protection

Control parameters

Ingredients with limit values that require monitoring at the workplace:

Not available.

Exposure controls

Personal protective equipment

General protective and hygienic measures

The usual precautionary measures for handling chemicals should be followed.

Keep away from foodstuffs, beverages and feed.

Remove all soiled and contaminated clothing immediately.

Wash hands before breaks and at the end of work.

Respiratory Protection

Use suitable respirator when high concentrations are present.

Personal Protection

Protection of hands



Protective gloves

Eye protection



Tightly sealed goggles

Section 9 - Physical and Chemical Properties

Information on basic physical and chemical properties



www.ponytest.com CHotline 400-819-5688 Add 北京市海淀区各州別19-3 上海市体汇区計 干部680号 深刻市海山区创业局中联 与报节人度 359 提出所 工业域标记 工业域标记 (221) 64851999 (0755) 26859809

資格市場山区株洲路190 V602

Add: 天津市市开区在股路鐵管 7旅市岛新区新南路150号 广州市南珠区北和路189号 大阪10世 Tel: (022) 27360730 (0574) 87736499 (020 89224310

Report No.: I02243024316D~1 Date: 02.28.2014 Page 6 of 11

General information

Appearance:

Form:

Odour:

pH:

Change in condition

Melting point:

Boiling point: Freezing point

Flash point: Flammability:

Ignition temperature:

Decomposition temperature: Self-igniting:

Danger of explosion:

Explosion limits

Lower:

Upper:

Oxidizing properties:

Vapour pressure: Density:

Relative density: Vapour density:

Evaporation rate: Solubility in/Miscibility with water:

n-octanol/water partition coefficient:

Viscosity Dynamic:

Kinematic:

Other information:

Voltage Electric capacity Silver. Button

Odorless Not available

Not available Not available

Not available. Not available.

Not available. Not available.

> Not available. Not available.

Not available.

Not available

Not available.

Not available Not available

Not available. Not available.

> Not available. Not available.

Not available. Not available.

Not available. Not available Not available

3.0V 210mAh

Section 10 - Stability and Reactivity

www.ponytest.com (DHotline 400-819-5688

Add: 北京市海安区本州街49-3 」海市沙省正社中研680号 深刻市南山区创业路中英 与旅贸大厦 35号长/页 工业路梯/顶 Tel: (010) 362618115 (021) 64831999 (0753) 266930909

青岛市经市区株洲路190 马拉



Report No.: I02243024316D~1 Date: 02.28.2014 Page 7 of 11

Reactivity: Data not available. Chemical stability: Stable.

Possibility of hazardous reactions: Data not available.

Conditions to Avoid

Flames, sparks, and other sources of ignition, incompatible materials.

Incompatibilities

Oxidizing agents, acid, base,

Hazardous Combustible Products

Carbon monoxide, carbon dioxide, lithium oxide fumes.

Hazardous Polymerization

N/A

Section 11 - Toxicological Information

Information on toxicological effects

Acute toxicity

LD/LC50 Values relevant for classification:

Not available.

Primary irritant effect

No further relevant information available.

Sensitization:

No further relevant information available

Additional toxicological information:

Toxicological, metabolism and distribution:

No further relevant information available.

Acute effects (acute toxicity, irritation and corrosivity):

No further relevant information available.

CMR effects (carcinogenity, mutagenicity and toxicity for reproduction):

No further relevant information available

Section 12 - Ecological Information

Toxicity

Aquatic toxicity: No further relevant information available.

Persistence and degradability: No further relevant information available.

Behaviour in environmental systems



www.ponytcst.com @Hotline 400-819-5688

Add: 北京市海線区等州街49-3 上海市徐江区核平路680号 深刻市商山区创业路中兴 5位的大规 Tel: (019) 82618116 (021) 64651999 (0765) 261659999

青岛市喷山区株洲路190



Report No.: 102243024316D~1 Date: 02.28.2014 Page 8 of 11

Bioaccumulative potential: No further relevant information available.

Mobility in soil: No further relevant information available.

Ecological effects

Additional ecological information

General notes:

Do not allow material to be released to the environment without proper governmental

Other adverse effects: No further relevant information available.

Section 13 - Disposal Considerations

Waste treatment methods

Recommendation:

Consult state, local or national regulations to ensure proper disposal.

Uncleaned packaging

Recommendation: Disposal must be made according to official regulations.

Section 14 - Transport Information

UN Number		
IATA	UN3090	
IMDG	None	
Model Regulation	None	
UN Proper shipping name		
IATA	Lithium Metal Batteries	
IMDG	None	
Model Regulation	None	
Transport hazard class(es)		
IATA	9	
IMDG	None	
Model Regulation	None	
Packing group		
IATA	None	
IMDG	None	
Model Regulation	None	



www.ponytest.com CHotline 400-819-5688

Add: 北京市西征区各州和49·3 上海市位正区柱干路6809 探询市南山区创业库中兴 与效智大度 359 株4年 Tel: (010) 82618116 (021) 64851999 (0755) 2650009

青岛市舱山区株料路190 96間 (0532) 88706886

Report No.: 102243024316D~1 Date: 02.28.2014 Page 9 of 11

Environmental hazards		
Marine pollutant:	No	
Special precautions for user	Not applicable.	

Transport information: The 3.0V Lithium-Dioxide Manganese Button Cell (CR2032) has passed the test UN38.3, according to the report ID: I01023073111D and I01023073111D~1.

According to the Packing Instruction 968 section II of IATA DGR 55th Edition for transportation.

According to the special provision 188 of IMDG (36-12) or the << Recommendations On The Transport Of Dangerous Goods-Model Regulations>> (18th). The products are not subject to dangerous goods.

More information concerning shipping, testing, marking and packaging can be obtained from Label master at http://www.labelmaster.com.

Separate Lithium-ion batteries when shipping to prevent short-circuiting. They should be packed in strong packaging for support during transport. Take in a cargo of them without falling, dropping, and breakage. Prevent collapse of cargo piles and wet by rain.

Transport Fashion: By air, by sea, by railway, by road.

Section 15 - Regulatory Information

This Material Safety Data Sheet complies with the requirements of Regulation (EC) No. 1907/2006.

Safety, health and environmental regulations/legislation specific for the substance or mixture

Composition	CAS#	TSCA	EC#	EINECS
Manganese Dioxide	1313-13-9	Listed	215-202-6	Listed
Graphite	7782-42-5	Listed	231-955-3	Listed
PTFE Poly(tetrafluoroethylene)	9002-84-0	Listed	204-126-9	Listed

www.ponytest.com CHotline 400-819-5688

Add: 北京市海旋区系列的(9-3 上海市徐正区柱下路680号 深刻市市山区的全路中区 55号标记 工业域的标记 工业域的标记 (0755) 74851959 (0755) 74851969 (021) 64851999

 Add:
 天津市南升区仁倉路高官 大阪10万
 宁技市高新区省等路150号 一部号発化ビ (0274 87736499
 广州市海区区敷和路189号 毎年料土股票号格万所

 Tel:
 (0272 273460730
 (0374 87736499
 (020 89224310

首岛市喷出区株洲路190

(0532) RETOSSES



Report No.: 102243024316D~1 Date: 02.28.2014 Page 10 of 11

Composition	CAS#	TSCA	EC#	EINECS
PP Polypropylene	9003-07-0	Listed	-	Not Listed
Stainless steel	12597-68-1	Listed		Not Listed
Lithium	7439-93-2	Listed	231-102-5	Listed
PC Propylene Carbonate	108-32-7	Listed	203-572-1	EINECS
DME	110-71-4	Listed	203-794-9	Listed
Lithium Perchlorate	7791-03-9	Listed	232-237-2	Listed

Section 16 - Additional Information

Abbreviations and acronyms

CI P.

ACGIH:

EU regulation (EC) No 1272/2008 on classification, labelling and packaging

of chemical substances and mixtures.

CAS: Chemical Abstracts Service (Division of the American Chemical Society)

American Conference of Governmental Industrial Hygienists

TLV: Threshold Limit Value

IATA: International Air Transport Association IMDG: International Maritime Dangerous Goods

LC50lethal concentration, 50 percent kill

I D50lethal dose, 50 percent kill

TWA Time Weighted Average

TSCA United States Toxic Substances Control Act Section 8(b) Inventory EINECS

European Inventory of Existing Commercial Chemical Substances Model Recommendations on the Transport of Dangerous Goods Model

Regulation Regulations

Declare to reader

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



www.ponytest.com @Hotline 400-819-5688

Add: 北京市券院区等州衛49-3 上海市徐北区村平路6809 課前市由山区创业海中共 分益物大型 Tel: (010) 82618115 (021) 64831999 (0755) 20830099

Add: 大洋市尚开区红旗路盖管 宁波市岛高区新辉路150号 广州市路及区域和路189号 人間16世 (022) 27360730 (6574) 87736499 (02) 89224318



Report No.: I02243024316D~1 Date: 02.28.2014 Page 11 of 11

subsequent to the data hereof may suggest modifications of the information, we do not assume any responsibility for the results 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 his particular purpose.

Prepared by: Liu Xiashu Checked by: cherging Approved by: Liyou

MSDS Creation Date: February 28, 2014

End of report