SAITAMA-KEN, 369-1295 JAPAN

Battery Dept.: 1-1-1 YAMATE, FUNABASHI-SHI,

CHIBA-KEN, 273-0045 JAPAN

PRODUCT SAFETY DATA SHEET

The batteries are exempt articles and are not subject to the OSHA Hazard Communication Standard Requirement. This sheet is provided as technical information only. The information and recommendations set forth are made in good faith and are believed to be accurate as of the date of preparation. However, Mitsubishi Electric Home Appliance Co., Ltd. makes no warranty expressed or Implied.

Section 1 Product and Company Identification

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Product Name	:	Lithium Manganese Dioxide Batteries	
Type No	:	CR2032	
Volts	:	3V	
Date of preparation	:	September 10, 2009	
CHEMICAL SYSTEM	:	Lithium Manganese Dioxide	
Approximate Weight	:	3.2g	
Designed for Recharge	:	NO	
Company	:	Mitsubishi Electric Home Appliance Co.,Ltd.	
Address	:	1-1-1, Yamate, Funabashi, Chiba Pref. 273-0045 Japan	
Telephone Numbers	:	+81- 47 - 435 – 7641	
Fax Numbers	:	+81-47-435-3932	

Section 2 Composition/Information on Ingredients

Ingredient	CAS NO.	Content (wt%)
Lithium	7439-93-2	2.0
Propylene Carbonate	108-32-7	6.1
Manganese dioxide	1313-13-9	29
1,2-Dimethoxyethane	110-71-4	4.2
Lithium perchlorate	7791-03-9	0.9
Graphite	7782-42-5	3.4
	1333-86-4	
Polypropylene	9003-07-0	0.30



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Section 3 Hazards Identification

This contains lithium, organic solvent, and other combustible materials. For this reason, Improper handling of the battery could lead to distortion, leakage*, overheating, explosion of fire and cause human injury or equipment trouble. Please strictly observe safety instruction.

(*Leakage is defined as an unintended escape of liquid from a battery.)

Section 4 First Aid Measures

None unless internal materials exposure. If contents are leaked out, observe following Instructions

Inhalation Fumes can cause respiratory imitation. Remove to fresh air and consult a

physician.

Skin Immediately flush skin plenty of water. If itch or irritation by chemical

bum persists, consult a physician.

Eyes Immediately flush eye with plenty of water for at least 15 minutes.

Consult a physician immediately.

Ingestion If swallowing a battery, consult a physician immediately.

If contents come into mouth, immediately rinse by plenty of water and

consult a physician.

Section 5 Fire Fighting Measures

Extinguishing Media Extinguisher of alkaline metal fire is effective.

Plenty of cold water is also effective to cool the surrounding area and control the spread fire. But hydrogen gas may be evolved by the reaction of water and lithium and it can form an explosive mixture. Therefore in the case that lots of lithium batteries are burning in a confined space, use a

smothering agent.

Fire fighting procedure Use self-contained breathing apparatus and full protective

gear not to inhale harmful gas.

Section 6 Accidental Release Measures

Individual is in conformity with the precautions: Can't dismantle, flatten, short out, heat, pile up battery, etc.

Environmental precautions: Can't heat and put the battery into the fire, can't place on very

moist place.

Clear up the method : Can't pile up and deal with in a large amount, can't put into the

fire, other can deal with according to the routine



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Section 7 Handling and Storage

1) Handling

Never swallow. Never reverse the positive and negative terminals when mounting. Never short-circuit the battery. Never heat. Never expose to open flame. Never disassemble. Never weld the terminal or wire to the body of the battery directly. Never touch the liquid leaked out of battery. Never bring fire close to battery liquid. Never keep in touch with battery.

2) Storage

Never let the battery contact with water. Never store the battery in hot and high humid place. Don't push the battery excessively and destroy the battery packaging, often wet and ventilating the dry place to keep in the normal atmospheric temperature, find the unusual battery is dealt with in time

Section 8 Exposure Controls, Personal Protection

Respiratory Protection : NA

Ventilation Local Exhaust : NA

Mechanical : NA

Special : NA

Other : NA

Eye Protection : NA
Protective Gloves : NA
Other protective clothing : NA

Section 9 Physical/Chemical Characteristics

State of matter : Solid state
Form : Button type

Color : True quality of stainless steel

Smell : Tasteless (At the time of the fullness)

Hydrogen ion index : NA
Boiling point : NA
Resolve temperature : NA
Flash point : NA

Method of testing : (NA)Open the cup (NA)Close the cup

Spontaneous combustion temperature : NA

Explosion demarcation line : Higher than 170 degrees Centigrade of batteriesing

will be burnt

The vapour is pressed : NA
The density of vapour : NA
To the density (Water =1) : NA
Dissolving : NA



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Section 10 Stability and Reactivity

Stability Stable Incompatibility Water

Hazardous polymerization Will not occur.

Condition to avoid See section 7.

Hazardous Decomposition or Byproducts Hydrogen

Section 11 Toxicological Information

Urgent toxicity : Suck : ——
Skin : ——
Eyes : ——
LD50 (test animals, absorb the way): ——
LC50 (test animals, absorb the way): ——
Some effect: ——
Cause the sensitiveness:——

Slow toxicity or long-term toxicity:

Special effect: ——

Section 12 Ecological Information

Possible environmental impact / environment : ——

Section 13 Disposal condition

Discard the method of handling: After the used battery is put for 10 days in water of the rate of certain conductance had, can press general garbage disposal.

Section 14 Transportation Information

Shipping Name Lithium Batteries

UN Number UN3090 (UN3091 for lithium batteries in equipment)

Hazard Classification Class 9 (Miscellaneous)

Organizations governing the transport of lithium batteries

Area	Method	Organization	Special Provision
International	Air	IATA, ICAO	Packing Instruction 968-970
International	Marine	IMO	SP188
U.S.A	Air, Rail, Road, Marine	DOT	49 CFR Section 173.185

Their regulations are based on the UN Recommendations. Each special provision provides specifications on exceptions and packaging for shipping lithium batteries. All CR batteries of Mitsubishi meet all special provisions.

Ref) Summary of Packing Instruction (IATA Dangerous Goods Regulations 50th Edition)



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1) Lithium weight or equivalent lithium content must be less than value in table.

	Lithium Cell/Battery (Lithium weight)	
Cell	1g or less	
Battery	2g or less	

^{*}Equivalent lithium content (g) is calculated as 0.3(g/Ah) times the rated capacity (Ah).

- 2) Each cell or battery is of the type proven to meet the requirement of each test in the UN Manual of Tests and Criteria, Part III, subsection 38.3.
- 3) Each package must be displayed a battery handling label. (Telephone number must be printed for emergency call on the handling label.)
- 4) Each consignment must be accompanied with a declaration of non-dangerous goods document. (Telephone number must be printed for emergency call on the document.)
- 5) Each package must be capable of withstanding a 1.2 m drop test.

 Mitsubishi will offer the certificate of 1) and 2). If our package is used for transport, we offer the certificate of 5).
 - a) Transportation of batteries installed in equipment as non-restricted goods

 If each package contains no more than 4 cells or 2 batteries, the requirement is the same as current. But for other cases of cell or battery quantity, the requirements are 1), 2), 3) and 4).
 - b) Transport of batteries packed with equipment as non-restricted goods
 Regardless of the battery quantity, the requirements 1) to 5) shall be satisfied.
 Also the battery quantity within one package is restricted in air transport to the minimum quantity to operate the application and 2 batteries as spares.
 - c) Transportation of batteries only as non-restricted goods Regardless of the battery quantity, the requirements 1) to 5) shall be satisfied.

Also the maximum weight of one package is restricted in air transport, 2.5kg or less for lithium metal cells or batteries.

Section 15 Regulatory Information

Use the regulation : \langle Original battery The 4th part : Security demand for the lithium battery \rangle GB 8897.4-2002

Section 16 Other Information

Note: (1) The symbol in above-mentioned materials " representative consult at present it materials not relevant, but symbol "NA" represent field the getting more suitable for material.

(2) If you want further information, please contact:

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