# MATERIAL SAFETY DATA SHEET

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MSDS#: BA0066-01-020725

#### SECTION 1 IDENTIFICATION OF THE SUBSTANCE/MIXTURE AND OF THE COMPANY/UNDERTAKING

**Product Name:** Lithium Ion Battery

**Product Code:** BP-511

Company Name: Canon Inc.

Address: 30-2, Shimomaruko 3-Chome, Ohta-ku, Tokyo 146-8501, Japan

**Use of the Product:** Battery for Digital camera and Video camera

**Supplier:** Canon Singapore Pte Ltd

Address: 1 HarbourFront Avenue, #04-01 Keppel Bay Tower, 098632, Singapore

**Phone number:** +65-6799-8888

#### SECTION 2 HAZARDOUS INGREDIENTS / IDETIFY INFORMATION

This Battery Pack applies 2 cells and a protection circuit module. (LGR18500P x 2)

Components (chemicals) are firmly sealed within a metal case. Each value (below) shows the quantity for one cell.

(1) Organic Electrolyte

Solute: LiPF6 (CAS: 21324-40-3) 0.60 g/cell

Solvents: Ethylene-carbonate (CAS: 96-49-1) +M ethyl-ethyl-carbonate (CAS: 623-53-0) 3.90 g/cell

+ Diethyl carbonate (CAS: 105-58-8)

For organic electrolyte Ingestion: rat LD50> 5000mglkg

Skin: rabbit LD50 > 5000 mglkg

U.N. number: 1993 (similitude) U.N. class: 3.3(similitude)

Methylethyl carbonate: inflammable

(2) Lithium Cobaltate (L iCoO<sub>2</sub>) 9.60 g/cell

(3) Carbon (C) 4.20 g/cell

This battery contains no mercury in its components or material.

This battery is not subject to IA TA Dangerous Goods Regulations under the special provision A45.

(according to the equivalent lithium content)

# SECTION 3 PHYSICAL / CHEMICAL CHARACTERISTICS

Boiling Point	Specific Gravity (H <sub>2</sub> 0=1)
Not apply	LiCoO <sub>2</sub> : 4.95 Graphitic Carbon :2.2
Vapor Pressure(Pa)	Melting Point
Not apply	LiCoO <sub>2</sub> : about 1130 degree C
Vapor Density (AIR=1)	Evaporation Rate
Not apply	(Butyl Acetate =1) Not apply
Solubility in Water	
Not apply	

Appearance and Odor

LiCoO<sub>2</sub>:black odorless powder

Organic Electrolyte: colorless liquid, ester odor

Graphitic Carbon: black odorless powder

# SECTION 4 FIRE AND EXPLOSION HAZARD DATA

Flash Point (method Used)	Flammable Limit	LEL	UEL	
Not apply				
Extinguishing Media				
Chemical extinguisher, CO2, (Water)				
Special Fire Fighting Procedures				
In adjacent area, use dry chemical extinguisher or CO2. Large quantity of water is available for big fire.				
Unusual Fire and Explosion Hazards				
Incineration, Short-circuit or unusual high current charge may cause fire or rupture.				

<sup>\*</sup>These chemicals of the cell are firmly sealed within metal case, so the cell is odorless.

# **SECTION 5 REACTIVITY DATA**

Stability	Unstable		Conditions to Avoid
			Short-circuiting, heating and contacting waters shall be avoided
(	Stable		
Incompatibility (	Incompatibility (Materials to Avoid)		
Do not contact water			
Hazardous Decomposition or Byproducts			
Combustion may produce CO gas, hydrocarbon, H2, CO2, LiF, HF, H3PO4, tetrafluoroetyene (TEE), vinylidene fluoride			
(VF2), and hexafluoropropylene (HFP).			
Hazardous	May Occur		Conditions to Avoid
Polymerization	Will Not Occur		

#### SECTION 6 HEALTH HAZARD DATA

Route(s) of Entry	Inhalation?	Skin?	Ingestion?		
	Yes	Yes	Yes		
Health Hazards (Acute and Chro	Health Hazards (Acute and Chronic)				
As the chemicals are contained in	As the chemicals are contained in a metal case, exposure will occur only if the battery is mechanically or electrically abused.				
Organic Solvent has slight toxic	Organic Solvent has slight toxicity and irritates to skin and eyes. Lithium Salt is irritating to skin, eyes and mucous membranes.				
It should be avoided contacting	It should be avoided contacting of electrolyte with skin and eyes				
Carcinogenicity:	NTP?	IARC Monographs?	OSHA Regulated?		
	Not apply	None	None		
Signs and Symptoms of Exposu	Signs and Symptoms of Exposure				
If electrolyte leaks, it absorbs humidity and generates irritant HF gradually					
Medical Conditions Generally Aggravated by Exposure					
An acute exposure will not generally aggravate any medical conditions					
Emergency and First Aid Procedures					
Leaked electrolyte may irritate bronchial tubes and eyes. Wash out in abundant water immediately.					

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#### SECTION 7 PRECAUTIONS FOR SAFE HANDLING AND USE

Steps to be Taken in Case Material is Released or Spilled

Avoid skin and eye contact or do inhalation of vapors. Wash out in abundant water immediately.

Waste Disposal Method

Dispose of according to appropriate local, state and Federal waste regulations.

Precautions to Be Taken in Handling and Storing

Keep batteries in a dark and cool place. Short-circuiting and heating shall be avoided

Other Precautions

Incineration and disassemble shall be avoided.

# SECTION 8 CONTROL MEASURES

Respiratory Protection (Specify Type)	pe)		
Not necessary under condition of normal use.			
Ventilation	Local Exhaust	Special	
	Mechanical (General)	Other	
Protective Gloves		Eye Protection	
Not necessary under condition of normal use.		Not necessary under condition of normal use.	
Other Protective Clothing of Equipment			
Not necessary under condition of normal use.			
Work/Hygienic Practices			
Not necessary under condition of normal use.			