MATERIAL SAFETY DATA SHEET

Manufacturer Information:

Joules Miles Co., Ltd.

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Product Information

Product Name: Rechargeable Lithium Ion Battery Pack

Model NO: APD-7S4P / 112-00002-00/BLB100T

Rating: 25.2V,7800mAh,196.56Wh

Hazards Identification

Health Hazard Effect :

The battery pack interior airtight chemical substance, if the artificial/machinery/electron improper use destroys, causes the chemical substance outside or the gas leaks causes the skin/eye damage and explodes.

• Environment Influence:

Since a battery cell remains in the environment, do not throw out it into the environment.

- Physics/Chemical damage: -----
- Special damage: -----
- Cardinal Condition :

Disgusting, vomit, the stupor, the skin fever scalds, the position feeling barrier.

Article damage classification: -----

Composition / Information on Ingredients

English Name: Rechargeable Lithium Ion Battery Pack

Synonymous Name:

Hazardous Ingredients:

Chemical Name	CAS NO.	Concentration/ Concentration range	Classification and Hazard labeling
Lithium Cobaltic (LiCoO ₂)	12191-79-3	20-40%	-
Iron	7439-89-6	15-25%	-
Aluminum	7429-90-5	2-6%	-
Graphite (Natural graphite) (Artificial graphite)	7482-42-5 7740-44-0	10-20%	-
Copper	7740-50-8	5-15%	Sensitization of the skin group No.2
Organic electrolyte	7429-90-5	10-20%	Inflammable liquid

Lithium equivalent content	16.38[g] for battery pack
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First Aid Measures

Under normal conditions of use, the battery is hermetically sealed.

- 1. Ingestion: Swallowing a battery can be harmful Contents of an open battery can cause serious chemical burns of mouth, esophagus, and gastrointestinal tract. If battery or open battery is ingested, do not induce vomiting or give food or drink. Seek medical attention immediately.
- 2. Inhalation: Contents of an open battery can cause respiratory irritation. Inhalation of vapors may cause irritation of the upper respiratory tract and lungs. Provide fresh air and seek medical attention.
- 3. Skin Contact: Contents of an open battery can cause skin irritation and/or chemical burns. Remove contaminated clothing and wash skin with soap and water. If a chemical burn occurs or if irritation persists, seek medical attention.
- 4. Eye Contact: Contents of an open battery can cause severe irritation and chemical burns. Immediately flush eyes thoroughly with water for at least 15 minutes, lifting upper and lower lids, until no evidence of the chemical remains. Seek medical attention.

Fire Fighting Measures

- If fire or explosion occurs when battery are on charge, should shut off power to charger. In case of fire where lithium ion battery is present, flood the area with water. If any battery is burning, water may not extinguish them, but will cool the adjacent battery and control the spread of fire. CO₂, dry chemical, and foam extinguishers are preferred for small fires.
- extinguishers: water/CO₂/dry chemical/foam

Accidental Release Measures

- personal protection :
 - 1. Respiratory Protection: Not necessary under normal conditions.
 - 2. Eye Protection: Not necessary under normal conditions. Wear safety glasses with side shields if handling an open or leaking battery.
 - 3. Gloves: Not necessary under normal conditions. Use neoprene or natural rubber gloves if handling an open or leaking battery
- Ventilation Requirements: Not necessary under normal conditions
- Should depend on environmental protection stipulation recycle mode processing.

Handling and Storage

Handling:

Do not expose the battery to excessive physical shock or vibration. Short-circuiting should be avoided; however, accidental short-circuiting for a few seconds will not seriously affect the battery.

Prolonged short circuits will cause the battery to rapidly lose energy, could generate enough heat to burn skin. Sources of short circuits include jumbled battery in bulk containers, coins, metal jewelry, metal covered tables, or metal belts used for assembly of battery in devices. To minimize risk of short-circuiting, the protective case supplied with the battery should be used to cover the terminals when transporting or storing the battery. Do not disassemble or deform the battery.

Storage :

Store in cool place (temperature: -20 ~ 35 degree C, humidity: 45 ~ 85%).

Exposure controls

• ENGINEERING CONTROLS: -----

Control parameter				
Common chemical name/ General name	TLV-TWA	BEI		
Lithium Cobaltic (LiCoO ₂)	0.02mg/ m ³ (as cobalt)			
Aluminum	10mg/ m ³ (metal coarse particulate) 5mg/ m ³ (inflammable powder) 5mg/ m ³ (weld fume)			
Carbon (Natural graphite) (Artificial graphite)	2mg/ m ³ (inhalant coarse particulate)			
Copper	0.2mg/ m ³ (fume) 1.0mg/ m ³ (a coarse particulate, mist)			
Organic electrolyte				

Physical and Chemical Properties

Physical state	(Solid)	(Solubility in water)	/
Cell Color	(Metallic color)	(Explosion limit)	/
Odor	(Odorless)	(Auto flammability)	/
Flashpoint	/	(Melting Point)	LiCoO ₂ about 1130 C
Boiling Point	/	(Freezing Point)	/

Stability and Reactivity

Stability:

Stable under normal use

• Reactivity:

Avoid contact with water and acids.

Toxicological Information

Under normal conditions of use, the battery is toxicological sealed. So void to open and damage battery directly

Ecological Information

If the battery is scrapped, it should be selected and disposed by professional company

Disposal Considerations

Do not dispose of battery into environment or sewerage. It should be recycled and disposed basing on your local legislation and regulations.

Transportation Information

The rechargeable lithium Ion battery pack meet all requirements under UN Manual of Tests and Criteria Part III, subsection 38.3. The lithium battery pack comply with IATA DGR 59th edition lithium ion battery pack UN3480 and comply with Section IA of Packing Instruction of 965. Lithium battery label must be placed on the package when the statement is required.

Regulatory Information

(ACGIH) (OSHA) European Union (UN) (ISO)

Other Information

Reference :SANYO LI-ION CELL BATTERY MSDS

Made by: Joules Miles Co., Ltd.

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Note: The reference data provide from supplier.