

MATERIAL SAFETY DATA SHEET

SECTION 1 PRODUCT IDENTIFICATION

Product Identification

Polymer Lithium-Ion Rechargeable Battery Nominal Voltage:3.7V Cell P/N:PP574868AB Nominal Cell Capacity:2200mAh

Cell UL NO:

PACK UL NO: Nominal PACK Capacity:2200mAh Nominal PACK Capacity:2200mAh

PACK P/N: DAP574868PA

Customer P/N-1:

Customer Model Name:

. Manufacture Identification

Tianjin Lishen Battery Joint-Stock CO. LTD.

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Note: Blank spaces are not permitted. If any item is not applicable or no information is available, the space must be marked to indicate that.

SECTION 2 COMPOSITION & INFORMATION ON INGREDIENTS

Equivalent lithium content per cell	0.66g				
COMPONENTS-Chemical Name and Common Names		OSHA	ACGIH	CAS Number	OTHER LIMITS
(Hazardous Components 1% or greater, Carcinogens 0.1% or greater)	%	PEL	TLV	CAS Number	RECOMMENDED
Lithium Cobaltite	41%			12190-79-3	
Graphite Carbon	21%			7782-42-5	
Lithium Hexafluorophosphate	4%			21324-40-3	
Organic solvent	14%				
Non-Hazardous Ingredients(tabs,pouch,separator,etc.)	20%				
Total	100%				

SECTION 3 HAZARDS IDENTIFICATION

	Primary Routes of Entry	Inhalation	Ingestion	CARCINOGEN LISTED IN	□ NTP	□ OSHA
- 1	Filmary Routes of Entry	Skin Absorption	Eye contact	CARCINOGEN LISTED IN	☐ LARC Monograph	□ NOT Listed
		Acute and chronic				
	Health Hazards	battery is mechan leads to the rupt	contained in a sea ically or electrica ure of the battery sture/water or batt	lly abused(mecha container. Elect	nical, thermal, el rolyte leakage, el	ectrical), which ectrode materials

Medical Conditions Generally Aggravated By Exposure

An acute exposure will not generally aggravate any medical condition.

Symptoms of Exposure Skin contact, no effect under routine handling and use. Eye Contact No effect under routine handling and use Skin Contact No effect under routine handling and use Ingestion No effect under routine handling and use $% \left(1\right) =\left(1\right) \left(1\right)$ Inhalation No Not applicable Reported as carcinogen

SECTION 4 FIRST-AID MEASURES

If exposure to internal materials in cell due to damaged outer casing, the following actions are recommended.

Eve Contact In case of eye contact, flush with lot of water for 15 minutes, and get medical help. Skin Contact In case of skin contact with contents of battery, flush immediately with water. In case of light inhalation ,move to an area with flash air immediately, if irritation persists, get medical help. In case of ingestion, drink milk/water to induce vomitting and wash out,get medical Ingestion

SECTION 5 FIREFIGHTING MEASURES

Extinguisher Media

CO2 or dry chemical power

Special Fire-Fighting Procedures:

In case of fire in cell original containers, use CO2 or dry chemical extinguisher; For fire in an adjacent area, water can be used.

SECTION 6 ACCIDENTAL RELEASE MEASURES

Place material into suitable containers, If the skin has come into contact with the electrolyte, it should be washed thoroughly with water, Sand or earth should be used to absorb any exuded material. Seal leaking battery and contaminated absorbent material should be treated by local regulation, and call local In Water:

If possible, remove from water far from body in special fixture, and call local fire/police department



SECTION 7 HANDING AND STORAGE

Handling:

Take all precautions mentioned in this document and operate the battery within the temperature range of $-20\,^{\circ}\mathrm{C}$ and $45\,^{\circ}\mathrm{C}$.

No special protective clothing required for handling individual cells in corrective operational

Improper handling of lithium ion battery may result in injury or damage from electrolyte leakage, heating, ignition or explosion. So do not crush, pierce, short cell/battery terminals with conductive

Storage:

Store the battery in a cool, drying place, without chemical vapor or excessive humidity.

SECTION 8 EXPOSURE CONTROLS & PERSONAL PROTECTION

Engineering Controls:

keep away from heat and open flame, prevent hard & sharp thing penetration, store in a cool & dry

Personal Protection:

Respiratory Protection: Not necessary under normal operations condition. SCBA required in the event of a fire.

Eye/Face Protection: Not necessary under normal operation condition.

Glove protection: Not necessary under normal operation condition.

Foot Protection: Steel toed shoes recommended for Large container handling

Other Protective Clothing and Equipment

Not necessary under normal operation conditions.

Hygienic Work Practices

Not necessary under normal operation conditions.

SECTION 9 PHYSICAL /CHEMICAL PROPERTIES

Specific Gravity (H2O=1):

LiCoO₂:3.80 Graphite:2.0~2.

Melting Point:

LiCoO2:1130°C Graphite:3500-3900°C

Appearance and Odor:

 ${\rm LiCoO_2}$ is a gray odorless power; Graphite is a black or odorless power;

Organic solvent is a colorless liquid; Lithium salt is a white, crystalline and odorless power.

SECTION 10 STABILITY & REACTIVITY DATA

Stability	Conditions to Avoid:					
■ Stable	Do not heat or incinerate the battery, Never impact, pierce or crush the battery.					
□ Unstable	Do not disassemble or modify the battery,					
	Do not charge the battery under high temperature conditions such as near a fire or in the direct sunlight.					
	Do not shot-circuit the battery by connect the positive and negative terminals with a metal material.					
	Do not allow the battery to get wet or be immersed in water.					

Incompatibility (Materials to Avoid)

Water, salted water, other solvent with water

Hazardous Decomposition Products

N/A

Hazardous Polymerization

May Occur
 Will Not Occur

Conditions to Avoid

SECTION 11 TOXICOLOGICAL INFORMATION

This product does not elicit toxicological properties during routine handling and use.

SECTION 12 ECOLOGICAL INFORMATION

Cobalt and its compounds can pose a threat if released to environment. The detail information are showed in waste disposal method in Section 13 "Disposal Consideration".



SECTION 13 DISPOSAL CONSIDERATIONS

There is no contamination during normal operation and use. Lithium batteries should have their terminals insulated prior to disposal, do not throw away a used pattery and provide them for recycling company.

Open cells should be treated as hazardous waste. If the leakage or other material is Released, we should take actions as follows:

Leave the area, allow the batteries to cool down, let the vapors to dissipate . Avoid skin and eye contact or inhalation of vapors. Remove spiller liquid with absorbent and

Waste Disposal method Opened cells should be treated as hazardous waste.

Incineration: incineration should never be performed by battery users but eventually by trained professionals in authorized facilities with proper gas and fumes treatment.

Landfilling:According to the proper laws and regulations in different countries or areas, the battery should be buried deeply in the specified place;

Recycling: Send to authorized recycling facilities to get Co,Cu and Al, eventually through licensed

SECTION 14 Transportation

Lishen's DAP574868PA Lithium-Ion Polymer batteries are considered to be "Rechargeable Lithium Ion Polymer Batteries" and meet the requirements of transportation by the United States Department of Transportation (DOT), International Civil Aviation Administratration (ICAO), International Air Transportation Association (IATA) special provision UN3480 as "non-dangerous goods" or "non-hazardous materials". These lithium batteries can be transported in nonrestrictive material and as Non-Dangerous Goods as they meet all the requirements in below:

1	Lithium content requirement	
1.1	For the bar cells,the lithium content can not overpass 20Wt/h;	
1.2	For the batteries, the lithium content can not overpass 100Wt/	/h;
2	Transport information When large amount of batteries are transported by ship, vehicle and railroad, avoid high temperature and	
2.1	dew condensation. Avoid transportation which may cause damage of package. For Llithium ion batteries, the Watt-hour rating is no more than 20Wh/cell and 100Wh/battery pack can be treated as "non-dangarous goods" by the United Nations Recommendations on the Transport of	requirements in Part 3 -38.3 item us Goods, Manual of Tests and
3	Dangerous Goods/Special Provision 188, provided that the products are prevented from being short-circuited each other and are packaged in an appropriate condition which satisfies Packing Group II performance level.	
1.1	 The shipment complies with the Packing Instruction 965 under IATA and so the cargo can be exempted from Dangerous Goods regulations. 	put into hard outer package to quipments (such as mobile
1.2	The cell quantity is more than 24pcs or the battery quantity is asked to meet with the requirements in blow besides they are as $\frac{1}{2}$	
a	Every package must be marked in the content that the packages a batteries, also add new lithium iron opertion label , also need when the packages are damaged.	
b	Every batch shipment must be appendixed document which should opackages are loaded in lithium cells or batteries, also need powhen the packages are damaged.	
c	Every package must pass 1.2mm fall test in any direction. No do no move and touch together, no cells or batteries escape from $\ensuremath{\text{t}}$	
d	Every package weight can not overpass 10kg if the batteries car	n not be assembled in finished

SECTION 15 REGULATORY INFORMATION

OSHA Hazard Communication Standard (29 CFR 1910.1200)

	Hazardous	4	Non-hazardo
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SECTION 16 OTHER INFORMATION

There is no hazards in accordance with the UN recommendations test.(UN manual of tested and criteria 38.3)

Pack Part Number	DAP574868PA
Nominal Voltage	3.7V
Nominal Pack Capacity	2200mAh
Pack Mass	40g
Equivalent Lithium Content	0.66g

Test NO Test Item		Criteria		Remark
38. 3. 4. 1	Altitude Test	No mass loss,leakage,venting,disassembly,rupture,and fire.OCV should not be less than 90% before testing	Passed	
38. 3. 4. 2	Thermal Test No mass loss,leakage,venting,disassembly,rupture,and fire.OCV should not be less than 90% before testing		Passed	Test 1 to 5 must be
38. 3. 4. 3	Vibration	No mass loss,leakage,venting,disassembly,rupture,and fire.OCV should not be less than 90% before testing	Passed	in sequence on the same
38. 3. 4. 4	Shock	ck No mass loss,leakage,venting,disassembly,rupture,and fire.OCV should not be less than 90% before testing		cell or battery
38. 3. 4. 5	External Short Circuit	External temperature should not exceed 170degC. No disassembly, and fire within six hours of this test.		
38. 3. 4. 6	Impact	External temperature should not exceed 170degC. No disassembly, and fire within six hours of this test.		Only for cell
38. 3. 4. 7	0vercharge	No disassembly, and fire within seven days of this test.	Passed	Only for battery
38. 3. 4. 8	Forced Discharge	No disassembly, and fire within seven days of this test.		Only for cell