

MATERIAL SAFETY DATA SHEET

	ENTIFICATION							
 Product Identification 								
	Lithium-Ion Rechargeable Battery			PACK P/N	I:		N/A	
	Nominal Voltage(V):	3.2		PACK Cap	oacity(mAl	ı):	N/A	
	Cell P/N:	LP44147185AC		PACK UL	NO:		N/A	
	Minimum Cell Capacity(Ah): Cell UL NO:	78		Customer	Project Na	me:	N/A	
	Customer P/N:	N/A						
 Manufacture Identification 								
	Tianjin Lishen Battery Joint-Stock CO. LTD. 86 - 22 - 83710366							
	6 Lanyuan Road, Huayuan Hi-Tech			Phone Number (For Information)				
				86 - 22 - 83710366 Emergency Phone Number Telex'				
	Industry Dod. Timile 200284 China			9 .				
	Industry Park, Tianjin 300384, China			86 - 22 - 83710366				
	Http://www.lishen.com.cn			Note: Blank spaces are not permitted. If any item is not applicable or no information			able or no information is	
available, the space must be marked to indicate that.								
SECTION 2 HAZARDS II				_				
Duimanu Dantas of Entur	 Inhalation 	■ Ingestion	CARCINOGEN	\square NTP		□ OSHA		
Primary Routes of Entry	Skin Absorption	■ Eye contact	LISTED IN	□ LARC	Monograj	□ NOT Listed		
	Acute and chronic							
	All chemicals are contained in	a sealed can. Risk of expo	sure occurs only,if t	he battery is	s mechanic	ally or electrically at	oused(mechanical, th	nermal, electrical),
Health Hazards	which leads to the rupture of th	e battery container. Electr	olyte leakage, electi	ode materia	als reaction	with moisture/water	or battery vent/fire	may follow, depending
	upon the circumstances.							
Medical Conditions Generall	y Aggravated By Exposure							
An acute exposure will not g	enerally aggravate any medical	condition.						
Symptoms of Exposure	Skin contact, no effect under ro	outine handling and use.						
Eve Contact	No effect under routine handlir	g and use						
Skin Contact	No effect under routine handlir	g and use						
Ingestion	No effect under routine handlir	g and use						
Inhalation	No							
Reported as carcinogen	Not applicable							
		IGDEDIENTEG						
SECTION 3 COMPOSITION	ON & INFORMATION ON IN	NGREDIENTS	1	T	1			
Equivalent lithium content p	er cell (g)		23.400	OSHA	ACGIH	GAGN	,	
COMPONENTS-Chemical N	lame and Common Names		0/			CAS N	umber	OTHER LIMITS
(Hazardous Components 1%	or greater, Carcinogens 0.1%	or greater)	%	PEL	TLV			RECOMMENDED
	Cathode active material	Lithium iron	25.69%			12190	-79-3	
	Cuthout utive muterial	phosphate						
Hazardous Ingredients:	Anode active material	Graphite Carbon	14.43%			7702		
	Anoue active material	Grapinic Carbon				1182-	42-5	
		LiPE. 13 30/-				7782- 21324		
	Electrolyte	LiPF ₆ 13.3%	2.76%			21324		
	·	Others 86.7%	2.76% 18.01%			21324	-40-3	
	AL foil	Others 86.7% Aluminum	2.76% 18.01% 4.92%				-40-3 90-5	
	AL foil Cu foil	Others 86.7%	2.76% 18.01% 4.92% 8.71%			21324 7429-	-40-3 90-5 50-8	
	AL foil	Others 86.7% Aluminum Copper	2.76% 18.01% 4.92%			21324 7429- 7440-	90-5 50-8 07-0	
	AL foil Cu foil Separator	Others 86.7% Aluminum Copper Polypropylene	2.76% 18.01% 4.92% 8.71%			7429- 7440- 9003- 9002- 7440-	90-5 50-8 07-0 88-4 50-8	
	AL foil Cu foil	Others 86.7% Aluminum Copper Polypropylene Polyethylene Copper Aluminum	2.76% 18.01% 4.92% 8.71% - 3.7% - 7.1%			7429- 7440- 9003- 9002- 7440- 7429-	90-5 50-8 07-0 88-4 50-8 90-5	
	AL foil Cu foil Separator Cap Can	Others 86.7% Aluminum Copper Polypropylene Polyethylene Copper Aluminum Aluminum	2.76% 18.01% 4.92% 8.71% - 3.7% - 7.1% 8.74%			7429- 7440- 9003- 9002- 7440-	90-5 50-8 07-0 88-4 50-8 90-5	
	AL foil Cu foil Separator Cap	Others 86.7% Aluminum Copper Polypropylene Polyethylene Copper Aluminum Aluminum	2.76% 18.01% 4.92% 8.71% - 3.7% - 7.1% 8.74% 5.93%			7429- 7440- 9003- 9002- 7440- 7429-	90-5 50-8 07-0 88-4 50-8 90-5	
Total	AL foil Cu foil Separator Cap Can	Others 86.7% Aluminum Copper Polypropylene Polyethylene Copper Aluminum Aluminum	2.76% 18.01% 4.92% 8.71% - 3.7% - 7.1% 8.74%			7429- 7440- 9003- 9002- 7440- 7429-	90-5 50-8 07-0 88-4 50-8 90-5	
Total SECTION 4 FIRST-AID M	AL foil Cu foil Separator Cap Can Other	Others 86.7% Aluminum Copper Polypropylene Polyethylene Copper Aluminum Aluminum	2.76% 18.01% 4.92% 8.71% - 3.7% - 7.1% 8.74% 5.93%			7429- 7440- 9003- 9002- 7440- 7429-	90-5 50-8 07-0 88-4 50-8 90-5	
SECTION 4 FIRST-AID M	AL foil Cu foil Separator Cap Can Other	Others 86.7% Aluminum Copper Polypropylene Polyethylene Copper Aluminum Aluminum	2.76% 18.01% 4.92% 8.71% - 3.7% - 7.1% 8.74% 5.93% 100%	nended.		7429- 7440- 9003- 9002- 7440- 7429-	90-5 50-8 07-0 88-4 50-8 90-5	
SECTION 4 FIRST-AID M	AL foil Cu foil Separator Cap Can Other	Others 86.7% Aluminum Copper Polypropylene Polyethylene Copper Aluminum Aluminum Ss	2.76% 18.01% 4.92% 8.71% 3.7% - 7.1% 8.74% 5.93% 100%			7429- 7440- 9003- 9002- 7440- 7429-	90-5 50-8 07-0 88-4 50-8 90-5	
SECTION 4 FIRST-AID M If exposure to internal mater	AL foil Cu foil Separator Cap Can Other IEASURES ials in cell due to damaged ou	Others 86.7% Aluminum Copper Polypropylene Polyethylene Copper Aluminum Aluminum es ter casing, the following	2.76% 18.01% 4.92% 8.71% 3.7% - 7.1% 8.74% 5.93% 100% actions are recommentes, and get medical	l help.		7429- 7440- 9003- 9002- 7440- 7429-	90-5 50-8 07-0 88-4 50-8 90-5	
SECTION 4 FIRST-AID M If exposure to internal mater Eye Contact	AL foil Cu foil Separator Cap Can Other EASURES ials in cell due to damaged out	Others 86.7% Aluminum Copper Polypropylene Polyethylene Copper Aluminum Aluminum ster casing, the following th lot of water for 15 minutents of battery, flush imressed	2.76% 18.01% 4.92% 8.71% 3.7% - 7.1% 8.74% 5.93% 100% actions are recommentes, and get medical mediately with water	l help.	ss, get med	21324 7429- 7440- 9003- 9002- 7440- 7429- 7429-	90-5 50-8 07-0 88-4 50-8 90-5	



■ Will Not Occur

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SECTION 5 FIREFIGHTING MEASURES					
Extinguisher Media:					
CO ₂ or dry chemical powder					
Special Fire-Fighting Procedures:	aisal antinanishan Fantina in an adia		harmad		
In case of fire in cell original containers, use CO2 or dry chen SECTION 6 ACCIDENTAL RELEASE MEASURES	ilcai extiliguistiei, Foi Tile III ali aujai	cent area, water can	be useu.		
On Land:					
	ito contact with the electrolyte, it sho	uld be washed thoro	oughly with water, Sand or earth should be used to absorb any exuded		
material. Seal leaking battery and contaminated absorbent mater	•		•		
In Water:					
If possible, remove from water far from body in special fixture	e, and call local fire/police department	nt to ask for help			
SECTION 7 HANDING AND STORAGE					
Handling:					
			ge: 0 °C~45 °C; Discharge: -20 °C~60 °C; Storage:-20 °C~35 °C.		
No special protective clothing required for handling individua	=				
Improper handling of lithium ion battery may result in injury of	or damage from electrolyte leakage, r	neating, ignition or e	explosion.		
Storage:					
Store the battery in a cool, drying place, without chemical vapor	or or excessive humidity.				
SECTION 8 EXPOSURE CONTROLS & PERSONAL PR	ROTECTION				
Engineering Controls:					
keep away from heat and open flame, prevent hard & sharp th	ing penetration, store in a cool & dry	place.			
Personal Protection:	CAD				
Respiratory Protection: Not necessary under normal operation Eye/Face Protection: Not necessary under normal operation of	-	vent of a fire.			
Glove protection: Not necessary under normal operation cond					
Foot Protection: Steel toed shoes recommended for Large con					
	☐ Local Exhaust		□ Mechanical (General)		
	Not necessary under conditions of N	formal usa	Not necessary under conditions of Normal use. □ Special		
Ventilation to Be Used		ormai use.	Not necessary under conditions of Normal use.		
	☐ Other (Specify)		,		
	Not necessary under normal operation	on conditions.			
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):					
LiFeO4:2.80	Graphite:2	2.0~2.2			
Melting Point: LiFeO4: > 1000 ℃	Granhita	3500-3900℃			
Appearance and Odor:	Grapinte.3	300-3900 C			
LiFeO4 is a gray odorless powder; Graphite is a black or odor	less powder;				
Organic solvent is a colorless liquid; Lithium salt is a white, or	crystalline and odorless powder.				
SECTION 10 STABILITY & REACTIVITY DATA	J				
	C				
Stability	Conditions to Avoid:				
■ Stable	■ Stable Do not heat or incinerate the battery, Never impact, pierce or crush the battery.				
	Do not disassemble or modify the ba	attery.			
	-	-			
☐ Unstable	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 o	or be immersed in w	ater.		
Incompatibility (Materials to Avoid)					
Water, salted water, other solvent with water					
Hazardous Decomposition Products					
N/A	C 11.11	to Avoid			
Hazardous Polymerization	Conditions	S to Avoid			



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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 battery 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 incinerate after.

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 Cu and Al, eventually through licensed waste carrier;

SECTION 14 Transportation

Lishen's LP44147185AC Lithium-Ion cells are considered to be "Rechargeable Lithium Ion Batteries" and meet the requirements of transportation by the United

States Department of Transportation (DOT),International Civil Aviation Administration (ICAO), 2013 International Air Transportation Association (IATA) ,be assigned to Class 9 Dangerous Goods and consigned as UN 3480 (Lithium ion batteries). The mentioned batteries are complied with the special provision, Section IA of P1965.

14.1 The requirement of air transportation

The lithium battery should according with the International Air Transport Association(IATA DGR 54 editon) requirements for transportation.IATA 54th defined the lithium battry as Class 9 Dangerous Goods and require class II packaging.Do not damage or mishandle this package.If package is damaged,batteries must be quarantined inspected,and repacked.Cells and batteries identified by the manufactureras being defective for safety reasons,or that have been damaged,that have the potential of producing a dangerous evolution of heat,fire or short circuit are forbidden for transport.Waste lithium batteries and lithium batteries being shipped for recycling or disposal are prohibited from air transport unless approved by the appropriate national authority of the State of origin and the State of the operator.

The lithium battery should pass the UN38.3 test, if the battery can not pass the testing, it can not transpor, should redesign. If the battery through the test, for the lithium battery only, follow the UN3480 and the packing requirements for PI965, for the lithium battery which installed in equipment, follow the UN3481 and the packing requirements for PI967.

The lithium battery testing meets all requirments under UN Mannal of Tests and Criteria Part III, subsection 38.3.

14.2 The requirement of ocean shipping

According to International Maritime Dangerous Goods Code to transport and according to the requirments of UN NO3480/3481 to management the goods.

International Maritime Dangerous Goods Code require the dangerous goods operators on shore should be trained. The untrained operators can not handle the dangerous goods whithout training person guide.

The goods should accord with Test and standard manual test standards. Firmly installation.mutual isolation.avoid short circuits. If the package contain more than 24 lithium batteries of more than 12 lithium battery packs, must provide the special program if package damage.

SECTION 15 REGULATORY INFORMATION

IATA DGR

SECTION 16 OTHER INFORMATION

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

Cell Part Number	LP44147185AC	
Nominal Voltage	3.2V	
Minimum Cell Capacity	78Ah	
Cell Mass	2238g	
Equivalent Lithium Content	23.4g	

Test NO	Test Item	Criteria	Result
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
38.3.4.3	Vibration	No mass loss,leakage,venting,disassembly,rupture,and fire.OCV should not be less than 90% before testing	Passed
38.3.4.4	Shock	No mass loss,leakage,venting,disassembly,rupture,and fire.OCV should not be less than 90% before testing	Passed
38.3.4.5	External Short Circuit	External temperature should not exceed 170degC.No disassembly, and fire within six hours of this test.	Passed
38.3.4.6	Impact	External temperature should not exceed 170degC.No disassembly, and fire within six hours of this test.	Passed
38.3.4.7	Overcharge	No disassembly, and fire within seven days of this test.	Passed
38.3.4.8	Forced Discharge	No disassembly, and fire within seven days of this test.	Passed