

No.,3,Hechangdongliu Rd.,Huitai Industrial Zone, Huicheng District, Huizhou, Guangdong,P.R.China,516006 TEL: +86 752 236 5609 FAX: +86 752 236 7660 Website: www.tclbattery.com E-mail: luol@tcl.com

TCL LITHIUM ION POLYMER BATTERY SAFETY DATA SHEET

Document Number:TCL-52	Revision:01	page 1 of 4			
IDENTITY (As Used on Label and l	List)	Note: Blank spaces are not permitted if any item is not applicable or			
Cell Model No: PR-913450		no information is available, the space must be marked to indicate			
Product Name: Secondary (Recha	argeable) 3.7V Li-ion Battery	that			
1700mAh, 6.29Wh					
Section I					
Manufacturer's Name:		Emergency Telephone Number			
TCL Hyperpower Batteries Inc		+86 752-2367675			
Address (Number, Street, City State, and ZIP Code)		Telephone Number for information			
No.,3,Hechangdongliu Rd., Huitai Industrial Zone,					
Huicheng District, Huizhou, Gua	angdong,P.R.China,516006	+86 752-2367675			
		Date of prepared and revision , AUG.24th.12			
Section II-Hazardous Ingredients /Identity Information					
Hazardous Components:					
Description:					
None of the ingredients in the	is product is considered to be haz	zardous by OSHA			
(as defined in the OSHA Hazard Con	mmunication Standard 29 CFR 1	910)			
Chemical Name CAS N	1o	Approximate % of total weight			
Lithium Cobalt Oxide 12190-	79-3	~31			
Carbon 7782-4	12-5	~21.0			
PVDF 24937	-79-9	~ 1.3			
LiPF6 21324	-40-3	~11.8			
Ni Metal 7440-02-0		~3.5			
Al Metal 7429-90	0-5	~9.0			
Cu Metal 7440-5	0-8	~15.0			
PP 9022-88	8-4/ 9003-07-0	~5.0			
SBR 25053-	09-2	~ 0.4			
Remark:The battery cell does i	not contain the lead, mercu	ury, cadmium.			
Section III – Physical / Ch	nemical Characteristics				
Boiling Point	Specific Gravity (H ₂ O=1)				
N.A.	• • •	N.A.			
Vapor Pressure (mm Hg)	Melting Point				
N.A.	N.A.				
Vapor Density (AIR=1)	Evaporation Rate(Butyl Acctate)				
N.A.	· · · · · · · · · · · · · · · · · · ·	N.A.			
solubility in Water					
Insoluble					
Appearance and Odor Prismatic Shape, odorless					



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Section IV – Fi	re and Explosi	on Hazard	Data			
Flash Point (Method	Used) Flar	nmable Limits	LE	L	UEL	
N.A.		N.A.		N.A.	N.A.	
Extinguishing Media						
Car	bon Dioxide, Dry Ch	emical or Foam	n Extinguishe	ers		
Special Fire Fighting	Procedures N	A .				
Unusual Fire and Exp	olosion Hazards					
Do not dispose of battery in fire or heater –may explode						
Do not atten	npt to disassemble or	modify the batt	tery in any w	ay –may cause buri	ns.	
Do not short	-circuit battery – ma	y cause burns.				
Do not use any charg	ers other than those i	ecommended b	y TCL-may	explode		
Section V – Rea	activity Data					
This material is stable	e and non-reactive w	ith most materia	als			
Incompatibility (Mate	erials to Avoid)					
Hazardous Decompo	sition or Byproducts					
N.A						
Hazardous	May Occur		Conditions	to Avoid		
Polymerization			I	Heating, , mechanic	cal and electrical abuse	
	Will Not Occur	X				
Section VI – Health Hazard Data						
Route(s) of Entry:	Inh	alation Yes				
	Ski	n Yes				
Ingestion Yes						
Health Hazard (Acute	e and chronic) /Toxic	ological inform	ation			
These chemica	ls are contained in a	sealed coat. R	isk of expos	ure occurs only if	the battery is mechanically or electrically abus	
The most likely risk is acute exposure when the gas release vent works. Organic solvent has slight toxicity and can irritate skin and eyes.						
Lithium salt is irritating to skin, eyes and mucous membranes and should be avoided.						
Carcinogenicity:						
NTP: No	IARC Monograp	h: No OSE	IA Regulated	: No		
Medical Conditions (Generally Aggravated	by Exposure:				
An acute exposure will not generally aggravate any medical condition						
This product is not ex	spected to cause acut	e or chronic tox	icity or skin/	eye irritating		
Section VII-First Aid Measures						
First Aid Procedures						
Inhalation- Remove from exposure and move to fresh air immediately. Use oxygen if available						

Ingestion- Not toxic per tests with laboratory animals(rats)



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Skin contact- Remove contaminated cloths and rinse skin with plenty of water or shower for 15 minutes. If irritation persists, get						
medical aid						
Eye co	ntact- Flush eyes with plenty of water for at least 1	5 minutes, occasionally lifting the upper and lower eyelids. If irritation				
persists, get	medical aid					
Section V	/III – Measures for fire extinction					
In case of fire, it is permissible to use any class of extinguishing medium on these batteries or their packing material. Cool exterior of						
batteries if exposed to fire to prevent rupture.						
Fire fighters should wear self- contained breathing apparatus.						
Section IX –Accidental Release or Spillage						
Steps to Be	Taken in Case Material is Released or Spilled					
Batterie	es that are leakage should be handled with rubber glov	ves.				
Pick up and place in appropriate container						
Section Y	X – Handling and Storage					
Safe handlin	g advice					
Ва	tteries should be handled and stored carefully to avoi	d short circuits				
Specific safe handling advice: Never throw out cells in a fire or expose to high temperatures. Do not soak cells in water and						
sea	awater. Do not expose to strong oxidizers. Do not give	e a strong mechanical shock or throw down. Never				
Di	sassemble, modify or deform. Do not connect the pos	sitive terminal to the negative terminal with electrically				
Co	onductive material. In the case of charging, use only d	edicated charger or charge according to the conditions				
specified by Liquid Image.						
Storage advi	ce :					
Sto	rage conditions: Avoid direct sunlight, high temperatu	re, high humidity, Store in cool place.				
Incompatible products: Conductive materials, water, seawater, strong oxidizers and strong acids packing material.						
Section Y	XI – Exposure Controls / Person Prote	ction				
Occupational Exposure Limits: LTEP		STEP				
	N.A.	N.A.				
Respiratory Protection (Specify Type)						
Not necessary under conditions of normal use						
Ventilation	Local Exhausts	Special				
	Not necessary under conditions of normal use	N.A.				
	Mechanical (General)	Other				
	Not necessary under conditions of normal use	N.A.				
Protective Gloves		Eye Protection				
Not necessary under conditions of normal use		Not necessary under conditions of normal use				
Other Protective Clothing or Equipment						
Not necessary under conditions of normal use						
Work / Hygienic Practices						
N.A.						



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Section XII- Ecological Information

When promptly used or disposed the battery does not present environmental hazard

When disposed, keep away from water, rain and snow

Section XIII - Disposal Method

This product may be disposed in a municipal landfill

Section XIV – Transportation Information

(A) For Lithium Ion Cells and Batteries

Separate lithium ion batteries when shipping to prevent short-circuit. They should be packed in strong packaging for support during transport.

The products meet all the requirements of the IATA DGR 53RD edition, under special provisions A99 including UN 38.3 test and 1.2m drop test. They can be shipped as "Not Restricted" cargo in accordance with IATA Dangerous Good Regulations Section II of Packing Instruction 965 of IATA DGR item UN3480.

(B) For Lithium Ion Cells and Batteries Contained in Equipment

The products meet all the requirements of the IATA DGR 53RD edition, under special provisions A164 including UN 38.3 test and 1.2m drop test. They can be shipped as "Not Restricted" cargo in accordance with IATA Dangerous Good Regulations Section II of Packing Instruction 967 of IATA DGR item UN3481.

(C) For Lithium Ion Cells and Batteries Packed with Equipment.

The products meet all the requirements of the IATA DGR 53RD edition, under special provisions A164 including UN 38.3 test and 1.2m drop test. They can be shipped as "Not Restricted" cargo in accordance with IATA Dangerous Good Regulations Section II of Packing Instruction 966 of IATA DGR item UN3481.

Section XV – Regulatory Information

Note: This regulatory information included here should not necessarily all inclusive. None of the ingredients in this product are subjected to be reporting requirements of the CERCLA, the Clean Air Act and Clean Water Act (US). This product is not formulated with, nor do the manufacturing or formulation processes utilize an Class I or II Ozone depleting substances

Section XVI– Other Information

The recommendations and information contained in this MSDS have been compiled from Sources believed to represent the most current information available when the MSDS was Prepared. However, the manufacturer/distributor of this product provides any warranty. Guaranty or representation as to the correctness or sufficiency of this information. If this product is to be used in large amounts and /or an unusual manner, the user is obliged to determine what safety measures are appropriate, including the applicable and relevant workplace and environmental regulations pertaining to handling, use and disposal.