# Changzhou Yufeng Battery Co, Ltd

Material Safety Data Sheet

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Identity (As Used on Label and List)
3V Lithium manganese dioxide button cell

Part Number CR927,CR1025,CR1130,CR1212,CR1216,

CR1220,CR1225,CR1616,CR1620,CR1625, CR1632,CR2016,CR2025,CR2032,CR2330, CR2354,CR2430,CR2450,CR2477,CR3032

#### Section I: Information of Manufacturer

Manufacturer's Name	Emergency Telephone Number	
Changzhou Yufeng Battery Co., Ltd	0519-83885169	
Address (Number, Street, City, State, and ZIP	Telephone Number for information	
Code)	0519-83885169	
No.115, Tianhe Road, Xinbei District, Changzhou, Jiangsu,		
PRC 213031		
	Date of prepared and revision	
	2023-01-01	
	Signature of Preparer (optional)	

### Section II: Hazardous Ingredients/Identity Information

Ingredient	CAS NO.	Content(wt%)of total weight
Lithium	7439-93-2	2.2
Propylene Carbonate	108-32-7	6.0
Manganese dioxide	1313-13-9	28
1,2-Dimethoxyethane	110-71-4	3.6
Lithium perchlorate	7791-03-9	1.1
lron	7439-89-6	45
Polypropylene	9003-07-0	14.1
Lead	7439-92-1	Not Detected
Cadmium	7440-43-9	Not Detected
Mercury	7439-97-6	Not Detected

### Section III: Physical/Chemical Characteristics

Form

NA

**Boiling Point** 

NA

Vapor Pressure (mm Hg) Specific Gravity (H2O =1)

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7 D 1: (1)	NA NA	N. I. B. L.	NA
Vapor Density (A		Melting Point	AT A
N. h. 1. 1112	NA	Daniel C. D. (	NA
Solubility in Wat		Evaporation Rate	NΙΔ
	NA	(Buty1 Acetate=1) Ph	NA
		rii .	NA
		Appearance and Odor	11/1
Section IV: H	azard classification	1 ippearance and odor	NA
	NA .		
C 4 V D			
Section V: Re	activity Data		
Stability			
Yes=(X)			
Incompatibility	Unstable	Conditions to Avoid	
(Materials to	( )		
Avoid)	Stable		
Hazardous	(X)		
Decomposition or			
By products			
NA			
Hazardous Reaction	ns		
Yes = (X)			
	May Ogour	Candidiana ta Assaid	
	May Occur	Conditions to Avoid	
Section VI:	Will Not Occur		
Health	(X)		
Hazard			
	122		
Data			
Route(s) of Entry Y	Yes=(X) Inhalation?	Skin?	Ingestion?
	(NA)	(NA)	(NA)
Health Hazard (A	Acute and Chronic ) / Toxico		(-11.2)
	rolyte leakage, skin will be itch		ctrolyte.
TK .			

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#### Section VII - First Aid Measures

#### Firs aid Procedures

If electrolyte leakage occurs and makes contact with skin, wash immediately.

If electrolyte comes into contact with eyes, wash with copious amounts of water for fifteen minutes, and contact a physician.

### Section VIII: Fire and Explosion Hazard Data

Flash Point (Method Used )	Ignition temp	Flammable Limits	LEL	UEL
NA NA	NA	NA	NA	NA

Extinguishing Media

NA

Special Fire Fighting Procedures

NA

Unusual Fire and Explosion Hazards

Do not dispose of battery in fire - may explode.

Do not short – circuit battery – may cause burns.

## Section IX: Accidental Release or Spillage

Steps to Be Taken in Case Material is Released or Spilled

Batteries that are leaking should be handled with rubber gloves.

Avoid direct contact with electrolyte.

### Section X: Handing and Storage

Safe handing and storage advice

The battery is extremely sensitive to adverse effects of humidity. Be sure to store them in a place that is dry and subject to little temperature change. Do not place near the boiler or radiator, nor expose to direct sun light. Do not dispose of the battery in fire. Do not charge the battery. Do not short-circuit the battery. Do not put in backward position. Do not store in disorderly fashion, or allow metal objects to be mixed with stored batteries. Do not disassemble the battery, handing in such manner can cause the battery to explode, leak and injury.

# Section XI: Exposure Controls / Personal Protection

Occupational Exposure Limits:

LTEP

NA

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Respiratory Protection (Specify Type)

NA

Ventilation	STEP
	NA

Protective Gloves	Local Exhausts	Special	
	NA		NA
A	Mechanical (general )	Other	
Other Protective	NA		NA
Clothing or Equipment			
A			
Work / Hygienic Pr	ractices	Eye Protection	

NA

### Section XII: Ecological Information

NA

NA

### Section XIII: Disposal Method

Do not incinerate or subject cells to temperature in excess of 80°C.Dispose of in accordance with local regulations.

### Section XIV: Transportation Information

Lithium battery is considered as "Not Restricted" cargo because they complied UN Recommendations.

Shipping Name

Lithium Metal Batteries

**UN Number** 

UN3090

Organizations governing the transport of lithium batteries

Area	Method	Organization	Special Provision
International	Air	IATA,ICAO	Best Practice 008
International	Ocean	IMO / IMDG	188

The substance is not restricted to IMO IMDG Code according to special provision 188.

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These regulations are based on the UN Recommendations. Each special provision provides specifications on exceptions for shipping lithium batteries. All Yufeng's batteries meet all special

If all of following 2 requirements are satisfied, lithium metal batteries can be transported as "Not Restricted" cargo.

Lithium weight or equivalent lithium content must be less than value in table.

	Lithium Cell/Battery
	(Lithium weight)
Cell	lg or less
Battery	2g or less

Equivalent lithium content (g) is calculated as 0.3 (g/Ah) times the rated capacity (Ah).

Each cell or battery is of the type proven to meet the requirements of each test in the UN Manual of Tests and Criteria, Part III, section 38.3. T1 - T8 Test.

Because the consignor has to take the responsibility, the customer has to confirm the exception conditions when shipping.

Lithium battery international transportation rules. Based on a United Nations recommendation, the regulation for lithium metal cell and batteries has been revised in the international Air Transport Association (IATA) dangerous goods regulations (DGR Rev.64). Each cell or battery pack meets the requirements of each test in the UN Manual of Tests and Criteria III, sub section 38.3. The Cells / Batteries are "Not Restricted"

- 1. Must comply with Section II of PI968-PI970 accordingly.
- 2. For cells, the lithium content should not be more than 1 g; while for batteries, the aggregate lithium content should not be more than 2 g.
- 3. For those Lithium metal cells / batteries contained in equipment, the equipment must be equipped with an effective means of preventing accidental activation.

### Section XV: Regulatory Information

IATA Dangerous Goods Regulations.

ICAO Technical Instructions for the safe transport of dangerous goods by air.

### Section XVI: Other Information

This MSDS is described on the basis of present materials, information and data, so, please notice that it will be revised by new information. Also this sheet is supplied to entrepreneurs as reference information in order to handle batteries safely. Please notice that entrepreneur have to deal with batteries as they think fit.

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#### References

- (1) UN Recommendations on the Transportation of Dangerous Goods Model Regulations (ST/SG/AC.10/1/rEV.12)
- (2) Federal Resister / Vol.65, No. 174 / Thursday, September 7, 2000 / Notices
- (3) IATA Dangerous Goods Regulations 64th Edition (2023)

#### Section XVII: Measures for fire extinction

Suitable fire extinguishing agent: CO<sub>2</sub>, fire extinguisher, ABC dry powder extinguisher, sand, etc. Can't quench, a small amount of can cover with the sand first, burn and need to use the fire extinguisher in a large amount. Much water can put out a fire was aroused a few battery. The fire fighter's special shelter is equipped: Wearing the air respirator, protects the helmet, glasses, etc.