Document Number: LR_Button_G_SDS_01_15



SAFETY DATA SHEET

In Accordance with OSHA Standard 1910.1200 App D (USA)

IDENTITY (As Used on Label and L	ist): Alkaline Button	Cells - LR41, LR	43, LR44, LR	R1120, LR1130, LR626	
Note: Blank spaces are not permitted i	f any item is not applicabl	e or no information is	available, the s	space must be marked to indicate that.	
Section I- Information of	f Manufacturer				
Manufacturer's Name Hitachi Maxell Global Limited			Emergency Telephone Number		
Address (Number, Street, City, State, and ZIP Code)			Telephone Number for information		
Unit Nos 03B-06, 13/Fl., No 909 Cheung Sha Wan Road, Cheung Sh Wan, Kowloon, Hong Kong.			852-2730-9243 Date of prepared and revision		
wan, Kowioon, Hong Kong.			1-Jan-2015 Signature of Preparer (optional)		
			Signature or	reparer (optional)	
Section II - Hazardous In Hazardous Components	ngredients/Ident	ity Informatio	n		
Description:	CAS#	EINECS N	О.	Approximate % of total weight	
Manganese dioxide	1313-13-9	215-202-6		~30%	
Zinc	7440-66-6	231-175-3		~10%	
Mercury	7439-97-6	231-106-7		~0.3%	
Lead	7439-92-1	231-106-7		0.0066%	
Cadmium	7440-43-9	231-152-8		0	
Potassium Hydroxide and Sodium Hydroxide	\	\		~4%	
Distilled Water	7732-18-5	١		~7%	
Iron	7439-89-6	١		~46%	
Others	\	\		Balance	
Section III – Physical/Ch	nemical Charact	eristics	iravity (H2O –	.1)	
N.A.	N.A. Specific Gravity (H2O =1) N.A.				
Boiling Point N.A.		Melting Po	Melting Point		
Vapor Pressure (mm Hg)		Evaporation			
Vapor Density (AIR=1)			Acetate=1) N.A.		
N.A.				N.A.	
	lubility in Water N.A.		arance and Odor N.A.		
Section IV-Hazard Classif	ication				
N.A.					
Section V – Reactivity Da	ta				
Stability Unstable		Conditions	Conditions to Avoid		
Yes= (X)	()				
	Stable (X)				
Incompatibility (Materials to Avoid)				
Hazardous Decomposition or By	oroducts				
When heated, batte	ery may emit h			KOH / NaOH and Hg	
Hazardous May Oc Reactions		Conditions to Avo		-	
Yes = (X) Will Not Occur					
(X)					



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Section VI – Health H	azard Data					
Route(s) of Entry Yes = (X)	Inhalation? (N.A.	Skin?	(N.A.)	Ingestion?	(N.A.)	
Health Hazard (Acute and C	Chronic) / Toxico	ological in formation	1			
In case of electrolyte leakage, sl	kin will be itchy when	contaminated with elect	trolyte.			
In contact with electrolyte can c	ause severe irritation	and chemical burns.				
Inhalation of electrolyte vapors	may cause irritation o	of the upper respiratory tr	act and lungs.			
Section VII - First Aid	l Measures					
Firs aid Procedures						
If electrolyte leakage occurs and	l makes contact with	skin, wash with plenty of	f water immediat	tely.		
If electrolyte comes into contact	t with eyes, wash with	copious amounts of wat	ter for fifteen mi	nutes, and conta	ct a physician.	
If electrolyte vapors are inhaled	, provide fresh air and	seek medical attention i	f respiratory irri	tation develops.	Ventilate the conta	minated area.
Section VIII – Fire and						
Flash Point (Method Used) N.A.	Ignition temp. N.A.	Flammable Limits N.A	LEI	N.A.		UEL N.A.
Extinguishing Media Carbor	Dioxide, Dry Chemi	cal or Foam extinguisher	rs			
Special Fire Fighting Procedures N.A.	Bromue, Bry Chemi	our or rouni onninguione.				
Unusual Fire and Explosion Hazar	rds					
Do not dispose of battery in fire	– may explode.					
Do not short – circuit battery –	may cause burns.					
Section IX - Accident	al Release or	Spillage				
Steps to Be Taken in Case N	Material is Releas	ed or Spilled				
Batteries that are leaking should	be handled with rubb	per gloves.				
Avoid direct contact with electron	olyte.					
Wear protective clothing and a p	positive pressure Self-	Contained Breathing Ap	paratus (SCBA)			
Section X – Handing	and Storage					
Safe handing and storage ac	lvice					
Batteries should be handled and	stored carefully to av	roid short circuits.				
Do not store in disorderly fashio	on, or allow metal obje	ects to be mixed with sto	ored batteries.			
Never disassemble a battery.						
Do not breathe cell vapors or to	uch internal material v	with bare hands.				
Keep batteries between -30°C a	nd 35°C for prolong s	torage.				
The maximum temperature allowed is 60 °C for a short period during the shipment, Otherwise the cells maybe leakage and can result in shortened service						



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life.			
Section XI -	- Exposure Con	trols / Perso	onal Protection
Occupational Expo	osure Limits : LT	ΈP	STEP
		N.A.	N.A.
Respiratory Protec	tion (Specify Type)	N.A.	
Ventilation L	ocal Exhausts		Special
_		N.A.	N.A.
N	Mechanical (general)		Other
		N.A.	N.A.
Protective Gloves			Eye Protection
Other Protective C	lothing or Equipment	N.A.	N.A.
		N.A.	
Work / Hygienic P	ractices	N.A.	
Section XII	– Ecological In	formation	
		N.A.	
Section XII	I – Disposal Me	thod	
Dispose of batt	teries according to gover	nment regulations.	

Section XIV – Transportation Information

In general, all batteries in all forms of transportation (ground, air, or ocean) must be packaged in a safe and responsible manner. Regulatory concerns from all agencies for safe packaging require that batteries be packaged in a manner that prevents short circuits and be contained in "strong outer packaging" that prevents spillage of contents. All original packaging for Maxell alkaline batteries has been designed to be compliant with these regulatory concerns.

Alkaline batteries (sometimes referred to as "Dry cell" batteries) are not listed as dangerous goods under the ADR European Agreement Concerning the International Carriage of Dangerous Goods by Road, the IMDG International Maritime Dangerous Goods Code, UN Dangerous Good Regulations, IATA Dangerous Goods Regulations 56th edition, ICAO Technical Instructions and the U.S. hazardous materials regulations (49 CFR). These batteries are not subject to the dangerous goods regulations provided they meet the requirements contained in the following special provisions

. Regulatory Body	Special Provisions
ADR	Not regulated
IMDG	Not regulated
UN	Not regulated
US DOT	49 CFR 172.102 Provision 130
IATA	A123 (56th Edition)
ICAO	Not regulated

All Maxell alkaline batteries are packed in such a way to prevent short circuits or the generation dangerous quantities of heat and meet the special provisions listed above. In addition, the IATA Dangerous Goods Regulations and ICAO Technical Instructions require the words "not restricted" and the Special Provision number A123 be provided on the air waybill, when an air waybill is issued.

(a) UN number: N/A

(b) UN proper shipping name: N/A



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(c) Transport hazard class(es): N/A

(d) Packing group, if applicable: N/A

- (e) Environmental hazards (e.g., Marine pollutant (Yes/No)) No.
- (f) Transport in bulk (according to Annex II of MARPOL 73/78 and the IBC Code)

The product can be treated as ordinary goods in transportation;

<u>Products in bulk shall be packed in inner packaging in such a manner that can prevent movement or short-circuit effectively.</u>

(g) Special precautions which a user needs to be aware of, or needs to comply with, in connection with transport or conveyance either within or outside their premises

Avoid high-temperature, high-humidity condition.

Section XV - Regulatory Information

Special requirement be according to the local regulatory.

Section XVI - Other Information

The data in this Material Safety Data Sheet relates only to the specific material designated herein.

Section XVII - 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.

Model No.	IEC
A76 / A76P	LR44
162	LR58
164	LR621
171	LR69
177	LR626SW
186	LR1142
189	LR54
189E	LR54
191	LR1120
192	LR41
PX625A	LR9



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10A	\
11A	\
23A	\
23AE / 23AL	\
29A	\
26A	\
27A	\
476A	4LR44
220A	10F15