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Note: Blank spaces are not permitted	if any item is not applicabl	e or no information is	available, the space must be marked to indicate that.		
Section I- Information of	f Manufacturer		· · · · · · · · · · · · · · · · · · ·		
Manufacturer's Name Ningbo Biba Energy Co.,Ltd.			Emergency Telephone Number		
Address (Number, Street, City, State,	and ZIP Code)		Telephone Number for information		
58 Zhongche Road, Wuxiang	Township, Yinzhou Dist	rict, Ningbo, China	0574-2788-0826 Date of prepared and revision		
			July 22, 2021		
			Signature of Preparer (optional)		
Section II - Hazardous In Hazardous Components	ngredients/Ident	ity Informatio	n		
Description:	CAS#	EINECS NO	O. 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	Acres Acres	~7%		
Iron	7439-89-6	V PRESERVE A 25	~46%		
Others	,	, , , , , , , , , , , , , , , , , , ,	Balance		
Section III Dhysical/Ch		-1-41			
<u>Section III - Physical/Ch</u> Form	iemicai Characte		ravity (H2O =1)		
N.A. Boiling Point		Melting Po	N.A.		
N.A.		Weiting Fo	iiit		
			Evaporation Rate (Buty1 Acetate=1) N.A.		
Vapor Density (AIR=1)	apor Density (AIR=1) pH		·		
N.A. Solubility in Water			N.A.		
N.A.		Арреагано	N.A.		
Section IV-Hazard Classifi	ication				
N.A.					
Section V – Reactivity Da	ta				
Stability Yes= (X)	ability Unstable		to Avoid		
Yes= (X) ()					
	(X)				
Incompatibility (Materials to Avoid))				
Hazardous Decomposition or By p When heated. batte		azardous va	apour of KOH / NaOH and Hg		
Hazardous May Occ	cur	Conditions to Avoid	d		
Reactions Yes = (X) Will Not	Occur				
	(X)				
Section VI – Health Haz	ard Data				

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Route(s) of Entry Yes = (X)	Inhalation? Skin? (N.A.)	Ingestion? (N.A.)	
Health Hazard (Acute and Ch	ronic) / Toxicological in formation	on	
In case of electrolyte leakage, skin	will be itchy when contaminated with ele	ctrolyte.	
In contact with electrolyte can cau	se severe irritation and chemical burns.		
Inhalation of electrolyte vapors ma	y cause irritation of the upper respiratory	tract and lungs.	
Section VII – First Aid I	Measures		
Firs aid Procedures			
If electrolyte leakage occurs and m	akes contact with skin, wash with plenty	of water immediately.	
If electrolyte comes into contact w	ith eyes, wash with copious amounts of w	ater for fifteen minutes, and contact a physician.	
If electrolyte vapors are inhaled, p	rovide fresh air and seek medical attention	n if respiratory irritation develops. Ventilate the con	taminated area.
Section VIII Five and	Evaluation Hagand Data		
Section VIII – Fire and Flash Point (Method Used)	gnition temp. Flammable Limits	LEL	UEL
N.A. Extinguishing Media	N.A. N	A. N.A.	N.A.
Carbon D Special Fire Fighting Procedures N.A.	ioxide, Dry Chemical or Foam extinguish	ers	
Unusual Fire and Explosion Hazards			
Do not dispose of battery in fire –	may explode.		
Do not short – circuit battery – ma	y cause burns.		
Section IX – Accidental	Release or Spillage		,
Steps to Be Taken in Case Ma	terial is Released or Spilled		
Batteries that are leaking should be	handled with rubber gloves.		
Avoid direct contact with electroly	te.		
Wear protective clothing and a pos	itive pressure Self-Contained Breathing	Apparatus (SCBA).	
Section X – Handing an	ad Storage		
Safe handing and storage adv	ice		
Batteries should be handled and sto	ored carefully to avoid short circuits.		
Do not store in disorderly fashion,	or allow metal objects to be mixed with s	tored batteries.	
Never disassemble a battery.			
Do not breathe cell vapors or touch	n internal material with bare hands.		
Keep batteries between -30°C and	35°C for prolong storage.		
The maximum temperature allowed	is 60°C for a short period during the shi	pment, Otherwise the cells maybe leakage and can	result in shortened service
life.			

Material Safety Data Sheet for Manganese Dioxide Button Cell

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Section Y	XI – Exposure Contr	ols / Persona	l Protection		
Occupational	Exposure Limits : LTEP	N.A.	STEP	N.A.	
Respiratory P	rotection (Specify Type)	N.A.		N.A.	
Ventilation	Local Exhausts	N.A.	Special	N.A.	
	Mechanical (general)	N.A.	Other	N.A.	
Protective Glo	oves	N.A.	Eye Protection	N.A.	
Other Protecti	ve Clothing or Equipment	N.A.			
Work / Hygier	nic Practices	N.A.			
Section X	II –Toxicological In	formation			
Toxicological	data:	N.O. N.E			
Section X	XIII – Ecological Info	ormation			
		N.A.			
Section X	XIV– Disposal Metho	od			
	batteries according to governm				

Section XV – 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 GP 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 59th 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
ICAO	Not regulated

All GP 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.

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Section XVI - Regulatory Information

Special requirement be according to the local regulatory.

Section XVII - Other Information

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

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

第一部分 - 制造商	信息				
制造商名称	能源有限公司		紧急	急情况联系电话	
地址(门牌号, 街道, 城市	, 州县, 邮政编码)		联	系电话	
	整 <u>鄞州区五乡镇中车路58</u>	号	修订	7日期	
				2021年7月22日	
			修i	丁人签名(可选)	
第二部分 - 危险成	份信息				
描述	CAS#	EINE	CS NO.	占电池重量%	
二氧化锰	1313-13-9	215-2	02-6	~30%	
锌	7440-66-6	231-1	75-3	~10%	
汞	7439-97-6	231-1	06-7	~0.3%	
铅	7439-92-1	231-1	06-7	0.0066%	
镉	7440-43-9	231-1	52-8	0	
氢氧化钠, 氢氧化钾	1	400,000		~4%	
去離子水	7732-18-5	A service of the serv		~7%	
鐵料	7439-89-6	ANSTON VALLERY		~46%	
其它	\	\		餘額	
N.A. 蒸汽压力 (mm Hg) N.A. 相对密度 (空气=1) N.A. 容解性 N.A. 第四部分 - 危险分级 N.A.			蒸发率 (醋酸盐=1) PH值 外观和气味	N.A. N.A. N.A.	
第五部分 – 反应资料					
急定性 是=(X)	不稳定 () 稳定		避免环境		
不兼容 (避免物质)	(X)				
有害分解物或副产品		释放出K	OH / NaOH 🦻		
 危险反应	会发生	避免到		11.7467/41	
를 = (X)	() 不会发生				
	(X)				
お / い 	吸 <i>)</i>		皮肤		
	(N.A.)		(N.A.		
建康危害(急性和慢性)/毒理学构成				

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如电解液泄漏, 皮	肤接触电解液会	发痒。				
第七部分 - 急救	措施 —————					
急救程序						
如电解液发生泄漏,	皮肤接触,立即	即用水冲洗。				
如电解液接触眼睛,	用大量水冲洗	十五分钟, 就医	o			
第八部分 - 消防	和燃爆数据					
闪点	燃点 N.A.	N.A.	易燃度 N.A	下限	N.A.	上限 N.A.
灭火方法	N.A.	11,71	11.2		N.A.	IV.A.
特别灭火程序	N.A.				·····	
不寻常燃烧及爆炸	之危害					
勿弃于火中 - 会爆	炸。					
勿使电池短路 - 可	能导致灼伤。					
第九部分 - 意外	世漏					
如遇泄漏采取的步骤						
电池漏液时应佩戴橡	· 放手套进行处置	Ĩ.º				
避免直接接触电解剂						
第十部分 - 操作	 和储存					
安全操作和储存建	议					
电池对潮湿的不利	影响非常敏感。		 是且温差小的地方。	勿靠近锅炉和散热	热器, 勿暴露于太阳	直射处。 勿丢弃于
勿给电池充电。勿	使电池短路。勿	将电池方向装反。	勿使电池混乱摆	放, 或与金属对象	·混合储存。勿拆开电	池, 因为可能导致
爆炸,漏液或伤害。						



Document number: JS3700.0047 Revision: A3 7 of 8 第十一部分 - 暴露控制 / 个人防护 职业暴露限值: 上限 呼吸系统防护 N.A. 地区性排气 特别 通风 N.A N.A 机械 其它 N.A. N.A 手防护 眼睛防护 N.A. N.A 其它防护服或设备 N.A 工作/卫生惯例 N.A 第十二部分 - 毒理学信息 毒理学资料: N.O. N.E. 第十三部分 - 生态学信息 NA 第十四部分 - 废弃方法 依照政府法规进行处置

第十五部分 - 运输信息

通常而言所有电池无论是空运、海运、车运均须以安全合理的形式进行包装,所有包装均须包装坚固而预防电池短路、预防电池散落 ,所有GP碱性扣式电池的包装设计制作均符合此要求。

GP碱性扣式电池是干电池,它不属于美国运输部、国际民航组织、国际航空运输协会(59版本)、国际海运危险货物运输规则等等条 款的限制范围。

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

所有GP碱性扣式电池的包装均可满足预防短路防止发热变形的要求,国际航空运输协会。国际民航组织均有说明"不受限制",

第十六部分 - 调整信息

依照当地特殊要求调整。

第十七部分 - 其它信息

本材料安全数据表的数据仅针对此指定的材料。

第十八部分 - 灭火方法

如发生燃烧,允许使用任意类性的灭火媒体,如电池暴露于火中,为避免爆裂可冷却电池表面。

Material Safety Data Sheet for Manganese Dioxide Button Cell

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灭火人员应佩戴呼吸器。			

本文覆盖以下型号电池:

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

