N MANN®	Material - Safety - Data Sheet (MSDS) for Ansmann Alkaline (Manganese Dioxide) Button Cells single cells and multi-cell batteries	
Date of issue:2012 - 01 - 25Revision no:9Revision date:2021 - 02 - 11Editor:Ansmann AG	for their information only. The information and recommendations set forth herei	in
Section 1	Product and Supplier Identification	
Trade name: Models / types:	Primary zinc / manganese dioxide battery; button cell primary alkaline button cell LR44; LR43; LR54; LR41; LR9; A10; A11; A23; A27; A29; 4LR44	
Electrochemical system:	Zinc - MnO ₂ (Manganese Dioxide) - KOH / NaOH Electrolyte	
Anode (negative electrode):	Zinc	
Cathode (positive electrode):	Manganese Dioxide	
Supplier: Germany Address: Phone / Fax: Home / email:	ANSMANN AG Industriestraße 10; 97959 Assamstadt; Germany + 49 (0) 6294 42040 / + 49 (0) 6294 420444 ansmann.de / info@ansmann.de	
Subsidiaries:		
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United Kingdom Address: Phone / Facsimile: email: Hong Kong Address: China Address: Sweden	Units 11-12, RO24, Harlow Business Park, Harlow, Essex. CM19 5QB. UK +44 (0) 870 609 2233 / +44 (0) 870609 2234 UK@ansmann.de ANSMANN Energy Int. LTD. Unit 3117-18, 31/F; Tower 1; Millenium City 1; No. 388 Kwun Tong Road; Kwun Tong, kowloon; Hong-Kong hongkong@ansmann.de HuiZhou City ANSMANN Trading Co. LTD Da Lian Industrial Park, Rengtu Village Ruhu Town Huicheng District, 516169 Huizhou City Guangdong, China china@ansmann.de ANSMANN Nordic AB Victor Hasselblads Gata 11, 421 31 Västra Frölunda, Sweden	

Legal remark (USA)

Safety Data Sheets are a sub-requirement of the Occupational Safety and Health Administration (OSHA) Hazard Communication Standard, 29 CFR Subpart 1910.1200. This Hazard Communication Standard does not apply to various subcategories including anything defined by OSHA as an "article". According to OSHA, "article" means a manufactured item other than a fluid particle: (i) which is formed to a specific shape or design during manufacture; (ii) which has end use function(s) dependent in whole or in part upon ist shape or design during end use; and (iii) which under normal conditions of use does not release more than very small quantities, e.g. minute or trace amounts of a hazardous chemical (as determined under paragraph (d) of this section), and does not pose a physical hazard or health risk to employees.



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Because all of our batteries are defined as "articles", they are exempted from the requirements of the Hazard Communication Standard.

Legal remark (EU)

These batteries are no "substances" or "mixtures" according to Regulation (EC) No 1907/2006EC. Instead they have to be rarded as "articles", no substances are intended to be released during handling. Therefore there is no obligation to supply a "safety data sheet according to Regulation (EC)1907/2006, Article 31"

General remark

This safety data sheet is provided as a service to our customers. The details presented are in accordance with our present knowledge and experiences. They are no contractual assurances of product attributes.

Section 2 Hazards Identification

2.1 Classification of the substance or mixture

Classification according to UN-GHS

Batteries are considered as articles are as such exempted from the UN-GHS classification requirements. The classification based on the hazardous substances contained in the product (electrode materials and liquid electrolyte contained in the batteries) is provided below for information purposes only.

2.2 GHS Label elements, including precautionary statements

The UN GHS labeling information is not provided in this section as batteries are articles and therefore are exempted from the UN GHS labeling requirements. Other labeling requirements apply for batteries according to EU Directive 2006/66/EC.

Nevertheless the following warning must be observed: Keep out of the reach of children!

2.3 Other hazards which do not result in classification

The chemicals mentioned in section 3 are contained in a sealed can. Risk of exposure occurs only if the battery is mechanically or electrically abused or if it is ingested (see safety precautions in section 7). Swallowing of a battery can lead to chemical burns, perforation of soft tissues and death.

Severe burns can occur within 2 hours of ingestion. In case of ingestion, seek medical attention immediately.

Section 3

Composition and Informations on Ingredients

3.1 Substances

Not applicable

3.2 Mixtures

Important Note: The battery should not be opened or exposed to heat because exposure of the following ingredients contained within could be harmful under some circumstances

Hazardous substances contained in	the product according to UN-GHS:
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Ingredients	Content	CAS No.	Hazard Categories	Hazard Statements
Manganese Dioxide	15 - 42%	1313-13-9	Acute Tox. 4	H302, H332
(MnO ₂)				
Zinc (Zn)	4 - 18%	7440-66-6	Aquatic Chronic 1	H410
Potassium Hydroxide	2 - 6%	1310-58-3	Acute Tox. 4	H302, H314
(KOH)			Skin Corr. 1A	
Sodium Hydroxide	0 - 0.5%	1310-73-2	Acute Tox. 4	H302, H314
(NaOH)			Skin Corr. 1A	

Heavy Metals

Full text of Hazard Statements: see chapter 16

Tiouvy motalo			
Lead (Pb)	< 0.00004%	7439-92-1	
see chapter no.12			
Cadmium (Cd)	< 0.002%	7440-43-9	
see chapter no.12			
Mercury (Hg)	< 0.0005%	7439-97-6	
see chapter no.12			

Other ingredients

Stainless steel (Fe)	30 - 80%	65997-19-5		
Graphite (C)	2 - 4%	7782-42-5	Eye Irrit. 2A; STOT SE3	H228, H319, H335
Plastics, paper, water	10 - 20%			



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Section 4	First Aid Measures			
None, unless internal r	naterial exposure			
4.1 Description of necessary first aid measures				
Skin Contact:	Wash off skin thoroughly with water. Remove contaminated clothing and wash before re-use. In severe cases obtain medical attention.			
Eye Contact:	Irrigate thoroughly with water for at least 15 minutes.Lifting upper and lower lids, until no evidence of the chemical remains. Obtain medical attention.			
Ingestion:	Wash out mouth thoroughly with water. Do not induce vomiting or give food. Drink plenty of water. Seek medical attention immediately.			
Inhalation:	If battery is leaking, contents may be irritating to respiratory passages. Move to fresh air. If irritation persists, seek medical advice.			
Further treatment:	All cases of eye contamination, persistent skin irritation and casualities who have swallowed this substance or been affected by breathing its vapours should be seen by a doctor.			
4.2 Most important sy	mptoms / effects, acute and delayed			
battery is mechanically Swallowing of a battery	ned in section 3 are contained in a sealed can. Risk of exposure occurs only if the or electrically abused or if it is ingested (see safety precautions in section 7). / can lead to chemical burns, perforation of soft tissues and death. Severe burns can ingestion. In case of ingestion, seek medical attention immediately. number in section 1.			
Harmful if swallowed (M Harmful if inhalated (M	inner components/material of the battery: Manganesedioxide, electrolyte) anganesedioxide) organs (brain) through prolonged or repeated exposure (inhalation) (Manganesedioxide)			
4.3 Indication of imm No further information	ediate medical attention and special treatment needed available.			
Section 5	Fire Fighting Measures			
Fire and explosion hat Batteries may burst and	azards d release hazardous decomposition products when exposed to a fire situation.			
5.1 Suitable extinguis Use foam, water, carbo	s hing media on dioxide (CO ₂), as appopriate			
Thermal degradation m	arising from the chemical nay produce hazardous fumes of zinc and manganese, hydrogen gas, caustic vapors nydroxide and other toxic by-products			
	e actions for firefighters ar positive pressure self-contained breathing apparatus and full protective clothing. ce or protected area.			
Section 6	Accidental Release Measures			
Steps to be taken in ca The preferred response	ons, protective equipment and emergency procedures use material is released or spilled: e is to leave the area and allow batteries to cool and the vapours to disssipate. ntact or inhalation of vapours.			
	ecautions o reach sewage system or any water course accidental release, notify relevant authorities in accordance with all applicable regulations.			

In the event of spill or accidental release, notify relevant authorities in accordance with all applicable regulations.

6.3 Methods and material for containment and cleaning up

In the event of spill or accidental release, collect all released material in a plastic lined metal container and remove spilled liquid with absorbent. Doing this, protect your skin and eyes with chemical resistant protective (EN374) and tightly sealed protective googles (EN166). Avoid direct contact with internal components.



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Section 7		Precautions for safe Hand	dling and Storage	
	akage, h	patteries provide a safe and dep eating or in extreme case, explo ons:		
7.1 Storage:		Store batteries in a dry place a Do not refrigerate – this will no Elevated temperatures can res 100°C may result in battery lea Storage of unpacked batteries generation. Avoid large tempe	ot make them last longe sult in shortened battery akage and rupture. can cause electrical sh	r. / life. Temperautes above nort circuit and heat
7.2 Storage of big qua	antities:	If possible, store the batteries A fire alarm is recommended. For automatic fire extinguisher		
7.3 Handling:		Avoid mechanical or electrical Install batteries in accordance Do not carry batteries loose in Keep batteries away from child casing should be protected ag Do not swallow batteries. Do not throw batteries into fire Do not throw batteries into wai In case of battery change alway type and brand.	with equipment instruct a pocket or bag. dren. For devices to be ainst unauthorized acco t.	tions. used by children, the battery ess.
7.4 Charging:		Do not charge this batteries ready-to-use-state. It is not de		anufactured in a
7.5 Diamanali		Dianaga in accordance with all	Lengtinghis federal sta	ha and lagal van vlatiens
7.5 Disposal:		Dispose in accordance with all	i applicable lederal, sta	te and local regulations.
Section 8		Special Protection Inform		le and local regulations.
-	ents:	-	a tion onditions. Room ventila	
Section 8		Special Protection Inform	nation onditions. Room ventila r leaking batteries. conditions. Avoid expose	ition may be required in ure to electrolyte fumes from
Section 8 Ventilation Requireme		Special Protection Inform Not necessary under normal of areas where there are open of Not necessary under normal of open or leaking battery. In all	nation onditions. Room ventila r leaking batteries. onditions. Avoid expose fire situations, use self- onditions. Wear safety	tion may be required in ure to electrolyte fumes from contained breathing
Section 8 Ventilation Requireme Respiratory Protectio		Special Protection Inform Not necessary under normal of areas where there are open of Not necessary under normal of open or leaking battery. In all apparatus Not necessary under normal of	ation onditions. Room ventila r leaking batteries. onditions. Avoid expose fire situations, use self- conditions. Wear safety battery.	ation may be required in ure to electrolyte fumes from contained breathing glasses with side shields
Section 8 Ventilation Requirement Respiratory Protection Eye Protection:		Special Protection Inform Not necessary under normal of areas where there are open of Not necessary under normal of open or leaking battery. In all apparatus Not necessary under normal of if handling an open or leaking Not necessary under normal of	ation onditions. Room ventilar leaking batteries. onditions. Avoid expose fire situations, use self- conditions. Wear safety battery.	ation may be required in ure to electrolyte fumes from contained breathing glasses with side shields
Section 8 Ventilation Requirement Respiratory Protection Eye Protection:	n:	Special Protection Inform Not necessary under normal of areas where there are open of Not necessary under normal of open or leaking battery. In all apparatus Not necessary under normal of if handling an open or leaking Not necessary under normal of if handling an open or leaking	ation onditions. Room ventilar leaking batteries. onditions. Avoid expose fire situations, use self- conditions. Wear safety battery.	ation may be required in ure to electrolyte fumes from contained breathing glasses with side shields
Section 8 Ventilation Requirement Respiratory Protection Eye Protection:	n:	Special Protection Inform Not necessary under normal of areas where there are open of Not necessary under normal of open or leaking battery. In all apparatus Not necessary under normal of if handling an open or leaking Not necessary under normal of if handling an open or leaking Physical and Chemical Press	ation onditions. Room ventila r leaking batteries. onditions. Avoid expose fire situations, use self- conditions. Wear safety battery. conditions. Use neopren battery	ation may be required in ure to electrolyte fumes from contained breathing glasses with side shields e or natural rubber gloves
Section 8 Ventilation Requirement Respiratory Protection Eye Protection: Hand Protection: Section 9 Appearance:	small re	Special Protection Inform Not necessary under normal of areas where there are open of Not necessary under normal of open or leaking battery. In all apparatus Not necessary under normal of if handling an open or leaking Not necessary under normal of if handling an open or leaking Physical and Chemical Press	ation onditions. Room ventilar r leaking batteries. onditions. Avoid expose fire situations, use self- conditions. Wear safety battery. onditions. Use neopren battery coperties Odour:	ation may be required in ure to electrolyte fumes from contained breathing glasses with side shields e or natural rubber gloves
Section 8 Ventilation Requirement Respiratory Protection Eye Protection: Hand Protection: Section 9 Appearance: Vapour Density:	small ro n/a*	Special Protection Inform Not necessary under normal of areas where there are open of Not necessary under normal of open or leaking battery. In all apparatus Not necessary under normal of if handling an open or leaking Not necessary under normal of if handling an open or leaking Physical and Chemical Press	ation onditions. Room ventilar r leaking batteries. onditions. Avoid expose fire situations, use self- conditions. Wear safety battery. onditions. Use neopren battery coperties Odour: Vapour Pressure:	n/a*
Section 8 Ventilation Requirement Respiratory Protection Eye Protection: Hand Protection: Section 9 Appearance: Vapour Density: Boiling Point:	small ro n/a* n/a* n/a*	Special Protection Inform Not necessary under normal of areas where there are open of Not necessary under normal of open or leaking battery. In all apparatus Not necessary under normal of if handling an open or leaking Not necessary under normal of if handling an open or leaking Physical and Chemical Press	ation onditions. Room ventilar leaking batteries. onditions. Avoid expose fire situations, use self- conditions. Wear safety battery. onditions. Use neopren battery coperties Odour: Vapour Pressure: VOC Content:	tion may be required in ure to electrolyte fumes from contained breathing glasses with side shields e or natural rubber gloves n/a* n/a*



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Section 10	Stability and Reactivity	
Product is stable under conditi	ons described in Section 7.	
Conditions to avoid:	Heat above 100° or incinerate. Deform. Mutilate. Crush. Pierce. Disassemble. Recharge. Short circuit. Expose over a long period to humid conditions.	
Hazardous decomposition products:	Thermal decomposition may produce hazardous fumes of zinc and manganese caustic vapors of potassium hydroxide and other toxic by-products.	; ;
Hazardous polymerization:	Will not occur.	
Section 11	Toxicological Information	
Potential Health Effects:	The chemicals and metals in this product are contained in a sealed can. Exposure to the contents will not occur unless the battery leaks, is exposed to high temperatures or is mechanically, physically, or electrically abused. Damaged battery will release concentrated potassium hydroxide, which is caustic.	
Inhalation:	Inhalation of vapors or fumes released due to heat or a large number of leaking batteries may cause respiratory and eye irritation.	J
Skin contact:	Contact with battery contents may cause severe irritation and burns.	
Eye contact:	Contact with battery contents may cause severe irritation and burns. Eye dama is possible.	ge
Ingestion:	Swallowing of Alkaline button cells is possible and can be harmfull.	
Acute Toxicity Data:	Manganese Dioxide: LD50 oral rat >3478 mg/kg Potassium Hydroxide: LD50 oral rat 273 mg/kg	
Chronic Effects:	The chemicals in this product are contained in a sealed can and exposure does not occur during normal handling and use. No chronic effects would be expected from handling a leaking battery.	
Target Organs:	Skin, eyes and respiratory system.	
Carcinogenicity:	None of the components of this product are listed as carcinogens by the EU Directive on the classification and labeling of substances.	
Section 12	Ecological Information	
ANSMANN Alkaline (zinc-man	ganese-dioxide) button cells described in this MSDS do not contain heavy metals	s

ANSMANN Alkaline (zinc-manganese-dioxide) button cells described in this MSDS do not contain heavy metals as defined by the European Directive 2006/66/EC Article 21; they comply with the chemical composition requirements of this directive.

Mercury has not been "intentionally introduced (as distinguished from mercury that may be incidentally present in other materials)" in the sense of the USA "Mercury-Containing and Rechargeable Battery Management Act" (May 13 1996).

The Regulation on Mercury Content Limitation for Batteries promulgated on 1997-12-31 by the China authorities including the State Administration of Light Industry and the State Environmental Protection Administration defines 'low mercury' as 'mercury content by weight in battery as less than 0.025%', and mercury free' as 'mercury content by weight in battery as less than 0.0001%'. And therefore: Ansmann zinc / manganese (alkaline) cells/batteries belong to the category of mercury-free battery (mercury content lower than 0.0001%).



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Disposal Considerations

USA: Alkaline (zinc-manganese-dioxide) button cells/batteries are classified by the federal government as non-hazardous waste and are safe for disposal in the normal municipal waste stream. End-users may, however, go to te website of Call2Recycle, Inc. at www.call2recycle.org to obtain additional information for local options of collection and recycling.

In the European Union, manufacturing, handling and disposal of batteries is regulated on the basis of the DIRECTIVE 2006/66/EC OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 6 September 2006 on batteries and accumulators and waste batteries and accumulators and repealing Directive 91/157/EEC. Customers find detailed information on disposal in their specific countries using the web site of the European Portable Batteries Association (http://www.epbaeurope.net/legislation_national.html)

Importers and users outside EU should consider the local laws and rules.

In order to avoid short circuit and heating, used zinc / manganese (alkaline) button cells should never be stored or transported in bulk. Proper measures against short circuit are:

- Storage of batteries in original packaging
- Coverage of the terminals

Transport Information

14.1 General considerations

Alkaline (zinc-manganese-dioxide) button cells cells/batteries are considered to be "dry cell" batteries and are unregulated for purposes of transportation by the U.S. Department of Transportation (DOT), International Civic Aviation Administration (ICAO), International Air Transport Association (IATA), the International Maritime Organization (IMO), the "Accord Europeèn Relatif au Transport International des Merchandises Dangereuses par Route" (ADR) and the "Règlement concernant le transport international ferroviaire de marchandises Dangereuses" (RID).

All Ansmann alkaline button cells are packed in such a way to prevent short circuits or the generation dangerous quantities of heat and meet the special provisions listed below.

14.2 IATA DGR:

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Special Provision A123: "Examples of such batteries are: alkali-manganese, zinc-carbon and nickel-cadmium batteries. Any electrical battery...having the potential of a dangerous evolution of heat must be prepared for transport as to prevent:

(a) a short circuit (e.g. in the case of batteries, by the effective insulation of exposed terminals...) (b) an accidential activation

The words "Not Restricted" and the Special Provision number must be included in the description of the substance on the Air Waybill as required by 8.2.6, when an Air Waybill is issued.

14.3 EU: ADR / RID / IMDG Code:

As primary zinc/manganese dioxide batteries/cells are not explicitly mentioned in these Dangerous Goods regulations, there are no special Dangerous Goods spipment requirements for these products.

14.4 USA: 49 CFR § 172.102 Special Provision 130:

USA: 49 CFR § 172.102 Special Provision 130: "For other than a dry battery specifically covered by another entry in the § 172.101. table, "Batteries, dry" are not subject to the requirements of this subchapter when they are securely packaged and offered for transportation in a manner that prevents the dangerous evolution of heat (for example, by the effective insulation of exposed terminals) and protects against short-circuits".

14.5 IEC 60086-1

Code of practice for packaging and shipment of primary batteries given in IEC 60086-1: The packaging shall be adequate to avoid mechanical damage during transport, handling and stacking. The materials and pack design shall be chosen so as to prevent the development of unintentional electrical conduction, corrosion of the terminals and ingress of moisture. Shock and vibration shall be kept to a minimum. For instance, boxes should not be thrown off trucks, slammed into position or piled so high as to overload battery containers below. Protection from inclement weather should be provided.

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Section 15	Regulatory Information	
Marking consideration:	According to Directive 2006/66/EC of THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 6 September 2006 on batteries and accumulators and waste batteries and accumulators and repealing Directive 91/157/EEC primary zinc-manganese batteries have to be marked with the crossed bin.	
International safety standard:	IEC 60086-5: "system L button cells or batteries under 250mAh c are exempt from any testing".	apacity
	US DOT: Alkaline button cells marketed by ANSMAN are not cla by the US Department of Transportation or the major i bodies and are therefore not regulated	
Water hazard class:	(according to German Federal Water Management Ac non-water pollution according to VwVwS Appendix 1 (
Section 16	Other Information	
Full text of Hazard State	ments referred to uner section 3	Pictograms acc. GF
H302 H319 H332 H335 H314 H410	Harmful if swallowed Causes serious eye irritation Harmful if inhaled May cause respiratory irritation Causes severe skin burns and eye damage Very toxic to aquatic life with long lasting effects	
H228	Flammable solid	
Abbreviations		
Acute Tox. 4 Aquatic Chronic 1 Skin Corr. 1A Eye Irrit. 2A STOT SE 2	Acute toxicity, Hazard category 4 Long-term aquatic hazard, chronic 1 Skin corrosion, category 1A Serious eye irritation, category 2A Specific target organ toxicity - single exposure, catego	ory 2
Note:	Date of issue of the transport regulations: ADR 2021; (62 nd edition), IMDG 2021 / 40-20, DOT / CFR 2020 Latest covered modification of the European Battery D Directive 2013/56/EU	

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