Date of issue: 2011 - 07 - 06 The information contained within is provided as a service to our customers and for their information only. The information and recommendations set forth herein are made in good faith and are believed to be accurate at the date of preparation. ANSMANN AG makes no warranty expressed or implied.   Product and Supplier Identification ************************************	N MANN <sup>®</sup>	Material - Safety - Data Sheet (MSDS) for Ansmann Lithium-Manganese-Dioxide (Li-metal) Batteries single cells and multi-cell battery packs	N
Product names:"ANSMANN CR" Lithium Photo Battery; "ANSMANN CR", "HyCell CR" LithiumPesignation:Lithium Metal BatteryModels / types:CR123, CR2Models / types:CR123, CR2CR1025, CR126, CR1202, CR230, CR2354, CR2430, CR2450, CR2477, CR3032E-Block, 9V, (CR-V9, ER9V)Electrochemical system:Li-MnO2 (Lithium-Manganse-Dioxide)Supplier:GermanyANSMANN AGAddress:Industriestraße 10; 97959 Assamstadt; GermanyPhone / Facsimile:+ 49 (0) 6294 42040 / + 49 (0) 6294 420444Home / email:ansmann.de / info@ansmann.deUSAANSMANN USA CorporationAddress:1001 Lower Landing Rd. Ste 101; Blackwood, NJ08012; USAPhone / Facsimile:+ 1973 4395244 1012 / + 1973 2062006email:USA@ansmann.deUnited KingdomANSMANN UK LTD.Address:Units 11-12, RO24, Harlow Business Park, Harlow, Essex. CM19 5QB. UKPhone / Facsimile:+ 44 (0) 870 609 2233 / +44 (0) 870609 2234email:UK@ansmann.deHong KongANSMANN Energy Int. LTD.Address:Unit 3117-18, 31/F; Tower 1; Millenium City 1; No. 388 Kwun Tong Road; Kwun Tong, kowloon; Hong-Kongemail:Da Lindustrial Park, Rengtu Village Ruhu Town Huicheng District, 516169 Huizhou City Quangdong, Chinaemail:ChinaANSMANN Nordic ABAddress:Victor Hasselblads Gata 11, 421 31 Västra Frölunda, Sweden nordic@ansmann.deEmergeEncy CONTACT:For chemical Berry only (spill, leak, fire, exposure or accident) cail CHEMTREC at: 800-424-9300 within th	Revision no: 8 Revision date: 2017 - 01 - 0	for their information only. The information and recommendations set forth hereir are made in good faith and are believed to be accurate at the date of preparatio	
Button Cell; "ANSMANN EXTREME Lithium"; "ANSMANN INDUSTRIAL Lithium"Designation:Lithium Metal BatteryModels / types:CR123, CR2CR1025, CR21216, CR1220, CR1225, CR1616, CR1620, CR1632, CR2016 CR2025, CR2032, CR2330, CR2354, CR2430, CR2450, CR2477, CR3032 E-Block, 9V, (CR-V9, ER9V)Electrochemical system:Li-MnO2 (Lithium-Manganse-Dioxide)Supplier: GermanyANSMANN AG Industriestrafe 10; 97959 Assamstadt; Germany Phone / Facsimile:Home / email:ansmann.de / info@ansmann.deUSAANSMANN USA Corporation Address:Hone / email:ansmann.de / info@ansmann.deUSAANSMANN USA Corporation 	Product and Supplier Id	entification	
Models / types:CR123, CR2CR1025, CR1216, CR1220, CR1225, CR1616, CR1620, CR1632, CR2016 CR2025, CR2032, CR2330, CR2354, CR2430, CR2450, CR2477, CR3032 E-Block, 9V, (CR-V9, ER9V)Electrochemical system:LI-MnO2 (Lithium-Manganse-Dioxide)Supplier: GermanyANSMANN AG Industriestraße 10; 97959 Assamstadt; Germany Phone / Facsimile:+ 49 (0) 6294 42040 / + 49 (0) 6294 420444 ansmann.deHome / email:ansmann.de / info@ansmann.deUSA Address:ANSMANN USA Corporation Address:1001 Lower Landing Rd. Ste 101; Blackwood, NJ08012; USA Phone / Facsimile:+1 973 4395244 1012 / +1 973 2062006 email:UNIted Kingdom Address:ANSMANN UK LTD. Units 11-12, R024, Harlow Business Park, Harlow, Essex. CM19 5QB. UK Phone / Facsimile:Hong Kong Address:ANSMANN Energy Int. LTD. Address:Hong Kong email:ANSMANN Energy Int. LTD. Address:Hong Kong Address:ANSMANN Energy Int. LTD. Da Lian Industrial Park, Rengtu Village Ruhu Town Huicheng District, 516169 Huizhou City Guangdong, China email:China Address:HuiZhou City ANSMANN Trading Co. LTD Da Lian Industrial Park, Rengtu Village Ruhu Town Huicheng District, 516169 Huizhou City Guangdong, China email:China Address:ANSMANN Nordic AB Victor Hasselblads Gata 11, 421 31 Västra Frölunda, Sweden nordic@ansmann.deEmergency CONTACE:For chemical emergency only (spill, leak, fire, exposure or accident) call CHEMTREC at: 800-424-9300 within the USA and Canada et 703-527-3887 outside the USA and Canada	Product names:		
CR1025,CR1216,CR1220,CR1225,CR1616,CR1620,CR1632,CR2016 CR2025,CR2032,CR2330,CR2354,CR2430,CR2450,CR2477,CR3032 E-Block,9V,(CR-V9,ER9V)Electrochemical system:Li-MnO2 (Lithium-Manganse-Dioxide)Supplier: GermanyANSMANN AG Industriestraße 10; 97959 Assamstadt; Germany Phone / Facsimile:Yonne / Facsimile: email:+ 49 (0) 6294 42040 / + 49 (0) 6294 420444 ansmann.de / info@ansmann.deUSA Address: manit:ANSMANN USA Corporation 1001 Lower Landing Rd. Ste 101; Blackwood, NJ08012; USA Phone / Facsimile: + 19 73 4395244 1012 / + 1973 2062006 email:UNited Kingdom Address: units 11-12, R024, Harlow Business Park, Harlow, Essex. CM19 5QB. UK Phone / Facsimile: + 44 (0) 870 609 2233 / +44 (0) 870609 2234 email:United Kingdom Address: units 11-12, R024, Harlow Business Park, Harlow, Essex. CM19 5QB. UK Phone / Facsimile: + 44 (0) 870 609 2233 / +44 (0) 870609 2234 email:Hong Kong Address: unit 3117-18, 31/F; Tower 1; Millenium City 1; No. 388 Kwun Tong Road; Kwun Tong, kowloon; Hong-Kong email: hongkong@ansmann.deHong Kong Address: email: china Address: china Address: china@ansmann.deSweden Address: weden Address: china@ansmann.deSweden Address: china@ansmann.deEnergency CONTACT: Contact: Contact: For chemical emergency only (spill, leak, fire, exposure or accident) call CHEMTREC at: 800-424-9300 within the USA and Canada +1703-527-3867 outside the USA and Canada +1703-527	Designation:	Lithium Metal Battery	
CR2025, CR2032, CR2330, CR2354, CR2430, CR2450, CR2477, CR3032 E-Block, 9V, (CR-V9, ER9V)Electrochemical system:Li-MnO2 (Lithium-Manganse-Dioxide)Supplier: GermanyANSMANN AG Address:Industriestraße 10; 97959 Assamstadt; Germany Phone / Facsimile:+ 49 (0) 6294 42040 / + 49 (0) 6294 420444 Home / email:USAANSMANN AG Address:USAANSMANN USA Corporation 101 Lower Landing Rd. Ste 101; Blackwood, NJ08012; USA Phone / Facsimile:USAANSMANN UKA Corporation Address:United Kingdom Address:ANSMANN UK LTD. United KingdomAddress: Address:Units 11-12, RO24, Harlow Business Park, Harlow, Essex. CM19 5QB. UK Phone / Facsimile:Hong Kong Address: email:ANSMANN Energy Int. LTD. UK @ansmann.deHong Kong Address: email:ANSMANN Energy Int. LTD. Da (Sig Ansmann.deHong Kong Address: email:HuiZhou City ANSMANN Trading Co. LTD Da Lian Industrial Park, Rengtu Village Ruhu Town Huicheng District, St616199 Huizhou City Quangdong, China email:Hongkeng Address:ANSMANN Nordic AB Victor Hasselblads Gata 11, 421 31 Västra Frölunda, Sweden nordic@ansmann.deEmergenCY CONTACT: EMERGENCY CONTACT:For chemical emergency only (spill, leak, fire, exposure or accident) call CHEMTREC at: 800-424-9300 within the USA and Canada +1 703-527-3887 outside the USA and Canada +1 703-527-3887 outside the USA and Canada	Models / types:	CR123, CR2	
Electrochemical system:Li-MnO2 (Lithium-Manganse-Dioxide)Supplier: GermanyANSMANN AG Industriestraße 10: 97959 Assamstadt: Germany Phone / Facsimile:Hoddress:Industriestraße 10: 97959 Assamstadt: Germany Phone / Facsimile:Home / email:ansmann.de / info@ansmann.deUSAANSMANN USA Corporation Address:Address:1001 Lower Landing Rd. Ste 101; Blackwood, NJ08012; USA Phone / Facsimile:Home / Facsimile:+1 973 4395244 1012 / +1 973 2062006 email:USAANSMANN UK LTD. USA@ansmann.deUnited KingdomANSMANN VK LTD. Units 11-12, RO24, Harlow Business Park, Harlow, Essex. CM19 5QB. UK Phone / Facsimile:Phone / Facsimile:+4 (0) 870 609 2233 / +44 (0) 870 609 2234 Units 1117-18, 31/F; Tower 1; Millenium City 1; No. 388 Kwun Tong Road; Kwun Tong, kowloon; Hong-Kong email:Hong Kong Address:ANSMANN Energy Int. LTD. Unit 3117-18, 31/F; Tower 1; Millenium City 1; No. 388 Kwun Tong Road; Kwun Tong, kowloon; Hong-Kongemail:bongkong@ansmann.deChina Address:Lian Industrial Park, Rengtu Village Ruhu Town Huicheng District, 516169 Huizhou City Guangdong, China email:email:china@ansmann.deSweden Address:ANSMANN Nordic AB Victor Hasselblads Gata 11, 421 31 Västra Frölunda, Sweden nordic@ansmann.deEMERGENCY CONTACT:For chemical emergency only (spill, leak, fire, exposure or accident) call CHEMTREC at: 800-424-9300 within the USA and Canada +1 703-527-3887 outside the USA and Canada +1 703-527-3887 outside the USA and Canada			
Supplier: GermanyANSMANN AGAddress:Industriestraße 10; 97959 Assamstadt; GermanyPhone / Facsimile:+ 49 (0) 6294 42040 / + 49 (0) 6294 420444Home / email:ansmann.de / info@ansmann.deUSAANSMANN USA CorporationAddress:1001 Lower Landing Rd. Ste 101; Blackwood, NJ08012; USAPhone / Facsimile:+ 1 973 4395244 1012 / + 1 973 2062006email:USA@ansmann.deUnited KingdomANSMANN UK LTD.Address:Units 11-12, RO24, Harlow Business Park, Harlow, Essex. CM19 5QB. UKPhone / Facsimile:+44 (0) 870 609 2233 / +44 (0) 870609 2234email:UK@ansmann.deHong KongANSMANN Energy Int. LTD.Address:Units 117-18, 31/F; Tower 1; Millenium City 1; No. 388 Kwun Tong Road; Kwun Tong, kowloon; Hong-Kongemail:hongkong@ansmann.deChinaHuiZhou City ANSMANN Trading Co. LTDAddress:Da Lian Industrial Park, Rengtu Village Ruhu Town Huicheng District, 516169 Huizhou City Guangdong, Chinaemail:china@ansmann.deSwedenANSMANN Nordic ABAddress:Victor Hasselblads Gata 11, 421 31 Västra Frölunda, Sweden nordic@ansmann.deEMERGENCY CONTACT:For chemical emergency only (spill, leak, fire, exposure or accident) call CHEMTREC at:BMERGENCY CONTACT:For chemical emergency only (spill, leak, fire, exposure or accident) call CHEMTREC at:BMERGENCY CONTACT:For chemical emergency only (spill, leak, fire, exposure or accident) call CHEMTREC at:BMERGENCY CONTACT:For chemical emergency only (spill, leak, fire, exposure or		E-Block, 9V, (CR-V9, ER9V)	
GermanyANSMANN AGAddress:Industriestraße 10; 97959 Assamstadt; GermanyPhone / Facsimile:+ 49 (0) 6294 42040 / + 49 (0) 6294 420444Home / email:ansmann.de / info@ansmann.deUSAANSMANN USA CorporationAddress:1001 Lower Landing Rd. Ste 101; Blackwood, NJ08012; USAPhone / Facsimile:+ 1 973 4395244 1012 / + 1 973 2062006email:USA@ansmann.deUnited KingdomANSMANN UK LTD.Address:Units 11-12, RO24, Harlow Business Park, Harlow, Essex. CM19 5QB. UKPhone / Facsimile:+ 44 (0) 870 609 2233 / +44 (0) 870609 2234email:UK@ansmann.deHong KongANSMANN Energy Int. LTD.Address:Unit 3117-18, 31/F; Tower 1; Millenium City 1; No. 388 Kwun Tong Road; Kwun Tong, kowloon; Hong-Kongemail:hongkong@ansmann.deChinaHuiZhou City ANSMANN Trading Co. LTDAddress:Da Lian Industrial Park, Rengtu Village Ruhu Town Huicheng District, 516169 Huizhou City Guangdong, Chinaemail:china@ansmann.deSwedenANSMANN Nordic ABAddress:Victor Hasselblads Gata 11, 421 31 Västra Frölunda, Sweden nordic@ansmann.deEMERGENCY CONTACT:For chemical emergency only (spill, leak, fire, exposure or accident) call CHEMTREC at:800-424-9300 within the USA and Canada +1 703-527-3887 outside the USA and Canada +1 703-527-3887 outside the USA and Canada	Electrochemical system:	Li-MnO <sub>2</sub> (Lithium-Manganse-Dioxide)	
Address:1001 Lower Landing Rd. Ste 101; Blackwood, NJ08012; USAPhone / Facsimile:+1 973 4395244 1012 / +1 973 2062006email:USA@ansmann.deUnited KingdomANSMANN UK LTD.Address:Units 11-12, RO24, Harlow Business Park, Harlow, Essex. CM19 5QB. UKPhone / Facsimile:+44 (0) 870 609 2233 / +44 (0) 870609 2234email:UK@ansmann.deHong KongANSMANN Energy Int. LTD.Address:Unit 3117-18, 31/F; Tower 1; Millenium City 1; No. 388 Kwun Tong Road; Kwun Tong, kowloon; Hong-Kongemail:hongkong@ansmann.deChinaHuiZhou City ANSMANN Trading Co. LTDAddress:Da Lian Industrial Park, Rengtu Village Ruhu Town Huicheng District, 516169 Huizhou City Guangdong, Chinaemail:china@ansmann.deSwedenANSMANN Nordic ABAddress:Victor Hasselblads Gata 11, 421 31 Västra Frölunda, Sweden nordic@ansmann.deEMERGENCY CONTACT:For chemical emergency only (spill, leak, fire, exposure or accident) call CHEMTREC at:800-424-9300 within the USA and Canada +1 703-527-3887 outside the USA and Canada	Germany Address: Phone / Facsimile:	Industriestraße 10; 97959 Assamstadt; Germany + 49 (0) 6294 42040 / + 49 (0) 6294 420444	
Address:Units 11-12, RO24, Harlow Business Park, Harlow, Essex. CM19 5QB. UKPhone / Facsimile:+44 (0) 870 609 2233 / +44 (0) 870609 2234email:UK@ansmann.deHong KongANSMANN Energy Int. LTD.Address:Unit 3117-18, 31/F; Tower 1; Millenium City 1; No. 388 Kwun Tong Road; Kwun Tong, kowloon; Hong-Kongemail:hongkong@ansmann.deChinaHuiZhou City ANSMANN Trading Co. LTD Da Lian Industrial Park, Rengtu Village Ruhu Town Huicheng District, 516169 Huizhou City Guangdong, Chinaemail:china@ansmann.deSwedenANSMANN Nordic AB Victor Hasselblads Gata 11, 421 31 Västra Frölunda, Sweden nordic@ansmann.deEMERGENCY CONTACT:For chemical emergency only (spill, leak, fire, exposure or accident) call CHEMTREC at:800-424-9300 within the USA and Canada +1 703-527-3887 outside the USA and Canada	Address: Phone / Facsimile:	1001 Lower Landing Rd. Ste 101; Blackwood, NJ08012; USA +1 973 4395244 1012 / +1 973 2062006	
Address:Unit 3117-18, 31/F; Tower 1; Millenium City 1; No. 388 Kwun Tong Road; Kwun Tong, kowloon; Hong-Kong email:email:hongkong@ansmann.deChinaHuiZhou City ANSMANN Trading Co. LTD Da Lian Industrial Park, Rengtu Village Ruhu Town Huicheng District, 516169 Huizhou City Guangdong, China email:email:china@ansmann.deSwedenANSMANN Nordic AB Victor Hasselblads Gata 11, 421 31 Västra Frölunda, Sweden 	Address: Phone / Facsimile:	Units 11-12, RO24, Harlow Business Park, Harlow, Essex. CM19 5QB. UK +44 (0) 870 609 2233 / +44 (0) 870609 2234	
ChinaHuiZhou City ANSMANN Trading Co. LTDAddress:Da Lian Industrial Park, Rengtu Village Ruhu Town Huicheng District, 516169 Huizhou City Guangdong, Chinaemail:china@ansmann.deSwedenANSMANN Nordic AB Victor Hasselblads Gata 11, 421 31 Västra Frölunda, Sweden nordic@ansmann.deEMERGENCY CONTACT:For chemical emergency only (spill, leak, fire, exposure or accident) 	Address:	Unit 3117-18, 31/F; Tower 1; Millenium City 1; No. 388 Kwun Tong Road; Kwun Tong, kowloon; Hong-Kong	
Sweden ANSMANN Nordic AB   Address: Victor Hasselblads Gata 11, 421 31 Västra Frölunda, Sweden   nordic@ansmann.de nordic@ansmann.de   EMERGENCY CONTACT: For chemical emergency only (spill, leak, fire, exposure or accident)   call CHEMTREC at: 800-424-9300 within the USA and Canada   +1 703-527-3887 outside the USA and Canada	China Address:	HuiZhou City ANSMANN Trading Co. LTD Da Lian Industrial Park, Rengtu Village Ruhu Town Huicheng District, 516169 Huizhou City Guangdong, China	
call CHEMTREC at: 800-424-9300 within the USA and Canada +1 703-527-3887 outside the USA and Canada	Sweden	ANSMANN Nordic AB Victor Hasselblads Gata 11, 421 31 Västra Frölunda, Sweden	
	EMERGENCY CONTACT:	call CHEMTREC at: 800-424-9300 within the USA and Canada	
Hazards Identification	Hazarde Identification		

Under normal condition of use of the batteries, the electrode materials and the liquid electrolyte they contained are non-reactive provided the battery integrity is maintainted.

Risk of exposure exists only in case of mechanical, electrical or thermal abuse. Thus the batteries should not short circuited, recharged, punctured, incinerated, crushed, immersed in water, force discharged or exposed to temperatures above the temperature range of the cell or battery. In these cases there is risk of fire or explosion.



### Material - Safety - Data Sheet (MSDS) for

No.4

Ansmann Lithium-Manganese-Dioxide (Li-metal) Batteries

single cells and multi-cell battery packs

## 2/7

#### **Composition and Informations on Ingredients** 3.

Each cell consists of a hermetically sealed metallic container containing a number of chemicals and materials of construction of which the following could potentially be hazardous upon release.

Ingredient	Content	CAS No.		CHIP CI	assification
Lithium (Li)	2 - 5%	7439-93-2		RAOSIVE	F;C R14/15; R34 S43C; S45; S8
Manganese Dioxide (MnO <sub>2</sub> )	15 - 45%	1313-13-9	×		Xn R20/22 S25
Propylene Carbonate	<10%	108-32-7	×		Xi R36 S24/25
1,2-Dimethoxyethane	<10%	110-71-4			F;T R11; R19; R20; R60; R61 S45; S53
Lithium trifluoromethyl sulfonate (only Photo Batteries)	<5%	33454-82-9	×		Xi R36/37/38 S26; S37/39
Lithium Perchlorate (only Button Cells)	<1%	7791-03-9	*	K	O; Xn R20/22; R36/37/38; R9 S17; S26; S27; S36/37/38
Graphite, synthetic (only Button Cells)	3 - 10%	7440-44-0			S22; S24/25
stainless steel	30 - 75%	7439-89-6			
plastic	0 -10%				
Weight of metallic lith	nium per cell:				
CR1025: 0.008 g	CR1620: 0.02	g CR203	2: 0.07 g	CR2450: 0.18g	g CR123: 0.6 g
CR1216: 0.008 g	CR1632: 0.04	g CR233	0: 0.08 g	CR2477: 0.29g	
CR1220: 0.01 g	CR2016: 0.03		4: 0.17 g	CR3032: 0.15g	
CR1616: 0.02 g	CR2025: 0.05	g CR243	0: 0.09 g	CR1/3N: 0.06g	g CR-V9: 1.36 g
First Aid Measures					
L. L. J. P	D				

#### 4.

Inhalation:	Provide fresh air. In severe cases obtain medical attention.
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 or drink. Seek medical attention immediately.
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.

#### 5. **Product and Supplier Identification**

CO<sub>2</sub> extinguishers or, even preferably, copious quantities of water or water-based foam, can be used to cool down burning Li- MnO<sub>2</sub> cells and batteries, as long as the extent of the fire has not progressed to the point that the lithium metal they contain is exposed (marked by deep red flames). Do not use for this purpose sand, dry powder or soda ash, graphite powder or fire blankets.

#### Use only metal (Class D) extinguishers on raw lithium.

Extinguishing media

Use water or CO<sub>2</sub> on burning Li-MnO<sub>2</sub> cells or batteries and class D fire extinguishing agent only on raw lithium.



# Material - Safety - Data Sheet (MSDS)

for Ansmann Lithium-Manganese-Dioxide (Li-metal) Batteries single cells and multi-cell battery packs No.4

3/7

#### 6. Accidental Release Measures

Remove personnel from area until fumes dissipate. Do not breathe vapours or touch liquid with bare hands.

If the skin has come into contact with the electrolyte, it should be washed thoroughly with water.

Sand or earth should be used to absorb any exuded material. Seal leaking battery and contaminated absorbent material in plastic bag and dispose of as Special Waste in accordance with local regulations.

7. Precautions for safe Handling and Use

1	7. <u>Precautions for safe Hand</u>	and use	
	Storage:	Store in a cool (preferable below 30°C), well ventilated area, away from moisture, sources of heat, open flames, food and drink. Elevated temperatures can result in shortened battery life. Temperautes above 100°C may result in battery leakage and rupture. In locations that handle large quantities of lithium batteries, such as warehouses, lithium batteries should be isolated from unnecessary combustibles. Keep batteries in original packaging until use and do not jumble them.	
	Mechanical Containment:	If potting or sealing the battery in an airtight or watertight container is required,	
	Containinent.	consult Ansmann AG representative for precautionary suggestions. Do not obstruct safety release vents on batteries. Encapsulation of batteries will not allow cell venting and can cause high pressure rupture.	
	Handling:	Accidental short circuit for a few seconds will not seriously affect the battery. Prolonged short-circuit will cause the battery to lose energy, generate significant heat and cause the safety vent release vent to open. Sources of short-circuits include jumbled batteries in bulk containers, metal jewelry, metal covered tables or metal belts used for assembly of batteries into devices. Damaging a lithium battery may result in an internal short circuit.	
		ry, including a vented battery, when exposed to water, may result in a fire and / or ed batteries may result in a fire.	
	If soldering or welding to the battery is required, consult your Ansmann representative for proper precautions prevent seal damage or short-circuit.		
	Charging:	Do not charge this batteries! This battery type is manufactured in a ready-to-use-state. It is not designed for recharging.	
		leakage, or in some cases, can cause the safety release vent to open. r if a battery is installed backwards.	
	Disposal:	Dispose in accordance with all applicable federal, state and local regulations.	
8	3. Special Protection Inform	ation	
	Ventilation Requirements:	Not necessary under normal conditions. Room ventilation may be required in areas where there are open or leaking batteries.	
	Respiratory Protection:	Not necessary under normal conditions. Avoid exposure to electrolyte fumes from open or leaking battery. In all fire situations, use self-contained breathing apparatus	
	Eye Protection:	Not necessary under normal conditions. Wear safety glasses with side shields if handling an open or leaking battery.	
	Hand Protection:	Not necessary under normal conditions. Use neoprene or natural rubber gloves if handling an open or leaking battery	
	Other:	Not necessary under normal conditions. Use chemical apron in case of leakage	



## Material - Safety - Data Sheet (MSDS) for

Ansmann Lithium-Manganese-Dioxide (Li-metal) Batteries single cells and multi-cell battery packs

4/7

No.4

A C F	Physical and Chemical Pr Appearance:	operties			
C F	Appearance:				
F		cylindrical shape			
	Ddour:	not applicable; unless in case of leakage, then smell of ether appears			
-	-lash Point:	not applicable; unless individual components exposed			
F	lammability:	not applicable; unless individual components exposed			
R	Relative density:	not applicable; unless individual components exposed			
S	Solubility (water):	not applicable; unless individual components exposed			
S	Solubility (other):	not applicable; unless individual components exposed			
10. <u>S</u>	Stability and Reactivity				
Р	Product is stable under condition	ions described in Section 7.			
С	Conditions to avoid:	Heat above 100° or incinerate. Deform. Mutilate. Crush. Pierce. Disassemble. Recharge. Short circuit. Expose over a long period to humid conditions.			
N	laterials to avoid:	Oxidising agents, alkalis, water.			
н	lazardous reactions:	Lithium metal reacts with water to produce highly flammable gases			
	lazardous decomposition eactions:	Toxic fumes, and may form peroxides			
1. <u>T</u>	<b>Foxicological Information</b>				
S	Signs & symptoms:	None, unless battery ruptures. In the event of exposure to internal contents, vapour fumes may be very irritating to the eyes and skin.			
Ir	nhalation:	Lung irritant			
s	Skin contact:	Skin irritant			
E	Eye contact:	Eye irritant			
Ir	ngestion:	Poisoning if swallowed			
	Medical conditions aggravated by exposure:	In the event of exposure to internal contents, moderate to severe irritation, burning and dryness of the skin may occur. Target organs nerves, liver and kidneys.			
2. <u>E</u>	Ecological Information				
N	Mammalian effects:	None known if used / disposed of correctly			
E	Eco-toxicity:	None known if used / disposed of correctly			
	Environmental fate:	None known if used / disposed of correctly			
	Disposal Information				



# Material - Safety - Data Sheet (MSDS)

No.4

for Ansmann Lithium-Manganese-Dioxide (Li-metal) Batteries single cells and multi-cell battery packs

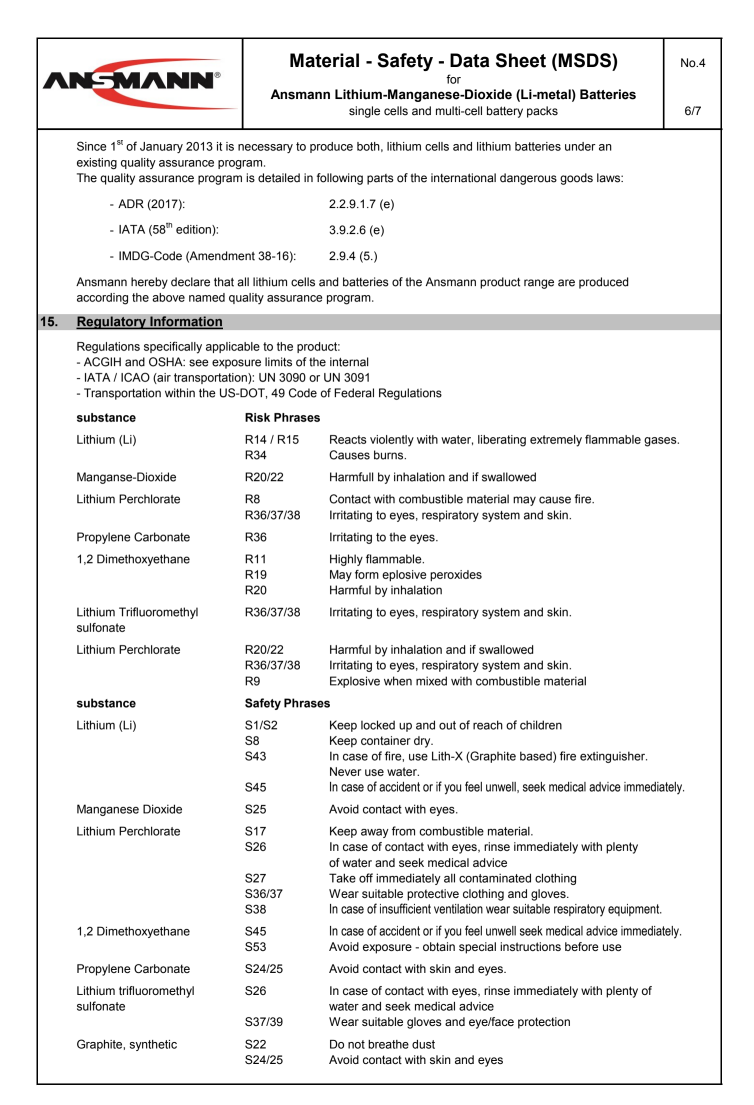
5/7

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.

#### 14. Transport Information

#### ADR

ADR	
UN-Number:	3090
description	Lithium metal batteries
class:	9
packaging order:	P903
special provision:	188; 230; 310; 376: 377; 636
tunnel forbidden code:	E
UN-Number:	3091
description	Lithium metal batteries contained in equipment / packed with equipment
class:	9
packaging order:	P903
special provision:	188; 230; 310; 376: 377; 636
tunnel forbidden code:	E
ΙΑΤΑ	
UN-Number:	3090
description	Lithium metal batteries
class:	9
packaging order:	968Section IIif Li content is:< 0.3g / cell or< 0.3g / batterySection I Bif Li content is:> 0.3g < 1g / cell or
special provision:	A88; A99; A154; A164; A183; A201; A206
UN-Number:	3091
description	Lithium metal batteries contained in equipment
class:	9
packaging order:	970 Section II if Li content is: < 1g / cell or < 2g / battery
special provision:	A48; A88; A99; A154; A164; A181; A185; A206
UN-Number:	3091
description	Lithium metal batteries packed with equipment
class:	9
packaging order:	969 Section II if Li content is: < 1g / cell or < 2g / battery
special provision:	A88; A99; A154; A164; A181; A185; A206
IMDG-Code	
UN-Number:	3090
description	Lithium metal batteries
class:	9
packaging order:	P903
special provision:	188; 230; 310; 376; 377; 384
UN-Number:	3091
description	Lithium metal batteries contained in equipment / packed with equipment
class:	9
packaging order:	P903
special provision:	188; 230; 310; 360; 376; 377; 384





# Material - Safety - Data Sheet (MSDS)

Ansmann Lithium-Manganese-Dioxide (Li-metal) Batteries single cells and multi-cell battery packs

#### 16. Other Information

This information has been compiled from sources considered to be dependable and is, to the best of our knowledge and belief, accurate and reliable as of the date compiled. However, no representation, warranty (either expressed or implied ) or guarantee is made to the accuracy, reliability or completeness of the information contained herein.

This information relates to the specific materials designated and may not be valid for such material used in combination with any other materials or in any process. It is the user's responsibility to satisfy himself as to the suitability and completeness of this information for his particular use. ANSMANN AG does not accept liability for any loss or damage that may occur, whether direct, indirect, incidental or consequential, from the use of this information. Ansmann AG does not offer warranty against patent infringement.

7/7