NEMANN®	Material - Safety - Data Sheet (MSDS)	No	
	Ansmann Lithium-Ion Batteries single cells and multi-cell battery packs	1/	
Date of issue:2011 - 06 - 10Revision no:8Revision date:2018 - 01 - 03Editor:Ansmann AG	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 Ider	ntification		
Product name: Type: Models / types: Electrochemical system:	Ansmann Li-Ion Battery; Ansmann Li-Polymer Battery Rechargeable Li-Ion battery Prismatic and round cells negative electrode: graphite; positive electrode: metall oxide (proprietary)		
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		
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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		
	Non-emergency calls cannot be serviced at this number.		
Hazards Identification			
The rechargeable lithium-ion batteries described in this Product Safety Data Sheet are sealed units which are not hazardous when used according to the recommendations of the manufacturer and as long as their integrity is maintained. Do not short circuit, puncture, incinerate, crush, immerse in water, force discharge or expose to temperatures above the declared operating temperature range of the product. Risk of fire or explosion. Under normal conditions of use, the active materials and liquid electrolyte contained in the cells and batteries are not exposed to the outside, provided the battery integrity is maintained and seals remain intact. Risk of exposure only in case of abuse (mechanical, thermal, electrical) which leads to the activation of safety valves			



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3. Composition and Informations on Ingredients

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.	Hazard Symbols	Classification	R Phrases
metall oxide compounds (propietary) e.g. Li-Ni, Li-Mn, Li-Co, Li-FePo	20 - 50%				
Organic Solvents	10 - 20%				
EA (Ethyl-Acetate)		141-78-6	★ 👌	Xi, F	11, 36, 66, 67
EC (Ethylene Carbonate)		96-49-1	×	Xi	41
DMC (Di Methyl Carbonate		616-38-6	٠	F	11
EMC (Ethyl Methyl Carb.)		623-53-0	×	Xi	10, 36, 37, 38
DEC (Diethylcarbonate)		105-58-8			10
Lithium-Hexa-Fluoro Phosphate (LiPF ₆)	1 - 3%	21324-40-3		Т	22, 24 34
Polyvinylidene Fluoride (PVDF)	< 5%	24937-79-9	n/a	n/a	n/a
Styrene Butadiene Rubber (SBR)	< 5%	9003-55-8			
Copper (Cu)	2 - 11%	7440-50-8	1	F (powder)	11
Aluminium (Al)	2 - 10%	7429-90-5	1	F (powder)	10-15
Carbon (C) (Graphite)	10 - 30%	7440-44-0	n/a	n/a	n/a
stainless steel	25 - 35%	n/a	n/a	n/a	n/a

4. First Aid Measures

In case of accumulator breakage or burst, please evacuate employees from the contaminated area and ensure maximal ventilation in order to break-up corrosive gas, smoke and unpleasant odors. If it occurs, by accident, following measures must be taken:

Inhalation	Remove from exposure, rest and keep warm. 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. Obtain medical attention.
Ingestion	Wash out mouth thoroughly with water and give plenty of water to drink. Obtain medical attention.
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.



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Suitable extinguishing media:	Dry powder is applicable for burning lithium ion batteries. Metal fire extinction powder, rock salt or dry sand are suitable if only a few batteries are involved.
Extinguishing media with limited suitability:	Carbon dioxide (CO2) is only applicable for incipient fire. Do not use water.
Special protection equip- ment during fire-fighting:	Contamination cloth including self-contained breathing apparatus.
Special hazard:	Cells may explode and release metal parts.
	At contact of electrolyte with water traces of hydrofluoric acid may be formed. In this case avoid contact and take care for good ventilation.
	At contact of changed anode material with water extremely flammable hydrogen gas is generated.
Attention:	Do not let used extinguishing media penetrate into surface water or ground water. If necessary, thicken water or foam with suitable solids. Dispose off properly.
Accidental Release Meas	sures
Person related measures:	Wear personal protective equipment adapted to the situation (protection gloves, face protection, breathing protection).
Environmental protection measures:	Bind released ingredients with powder (rock salt, sand). Dispose off according to the local law and rules. Avoid leached substances to penetrate into the earth, canalization or water.
Treatment for cleaning:	If battery casing is dismantled, small amounts of electrolyte may leak. Package the battery tightly including ingredients together with lime, sand or rock salt. Then clean with water.
Precautions for safe Har	ndling and Use
Precautions for safe Har Storage:	Indling and UseStore 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 70°C may result in battery leakage and rupture.Keep adequate clearance between walls and batteries.Since short circuit can cause burn, leakage and rupture hazard, keep batteries in original packaging until use and do not jumble them.Preferred storage at 50% of nominal battery capacity.A fire alarm is recommended in case of storage of large amounts.
	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 70°C may result in battery leakage and rupture. Keep adequate clearance between walls and batteries. Since short circuit can cause burn, leakage and rupture hazard, keep batteries in original packaging until use and do not jumble them. Preferred storage at 50% of nominal battery capacity. A fire alarm is recommended in case of storage of large amounts.
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8.	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 fro open or leaking battery. In all fire situations, use self-contained breathing apparatus	m		
	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			
9.	Physical and Chemical Pr	operties			
	Note: The following points an internal components.	re not applicable unless in case of leaking or damaged batteries with expos	ed		
	Appearance:	Cylindrical or prismatic shape			
	Odour:	Odourless (unless in case of damaged product with leaking electrolyte)			
	Flashpoint:	Not applicable			
	Flammability:	Not applicable			
	Relative density:	> 2 g/cm3			
	Solubility (water):	Not applicable unless individual components exposed			
	Solubility (other):	Not applicable			
10.	Stability and Reactivity				
	Product is stable under conditions described in Section 7.				
	Conditions to avoid:	Heat above 70° or incinerate. Deform. Mutilate. Crush. Pierce. Disassemble. Short circuit. Expose over a long period to humid conditions.			
	Materials to avoid:	Strong mineral acids, alkali solutions, strong oxidising materials and conductive materials			
	Hazardous decomposition products:	HF, CO, CO2			
11.	Toxicological Information				
	Signs & symptoms:	None, unless battery ruptures. In the event of exposure to internal contents, corrosive fumes will be very irritating to skin, eyes and mucous membranes. Overexposure can cause symptoms of non-fibrotic lung injury and membrane irritation.			
	Inhalation:	Lung irritant			
	Skin contact:	Skin irritant			
	Eye contact:	Eye irritant			
	Ingestion:	Tissue damage to throat and gastro-respiratory tract if swallowed			
	Medical conditions generally aggravated by exposure:	In the event of exposure to internal contents, eczema, skin allergies, lung injuries, asthma and other respiratory disorders may occure.			
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12. Ecological Information

Ansmann lithium ion batteries do not contain heavy metals as defined by the European directives 2006/66/EC Article 21.

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

The Regulation on MercuryContent 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 lithium ion batteries belong to the category mercury-free battery (mercury content lower than 0.0001%).

13. Disposal Considerations

USA: Lithium-Ion batteries are classified by the federal government as non-hazardous waste and are safe for disposal in the normal municipal waste stream. These batteries, however, do contain recyclable materials and are accepted for recycling by the Rechargeable Battery Recycling Corporation's (RPBC) Battery Recycling Program. Please go to the RPBC website at www.rbrc.org (www.call2recycle.org) for additional information.

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 law and rules

In order to avoid short circuit and heating, used lithium ion batteries should never be stored or transported in bulk. Proper measures against short circuit are: - Storage of batteries in original packaging

- Coverage of the terminals
- Embedding in dry sand

14. Transport Information

ADR

UN-Number:	3480
description	Lithium ion batteries
class:	9
packaging order:	P903
special provision:	188; 230; 310; 348; 376; 377; 636
tunnel forbitten code:	E
UN-Number:	3481
description	Lithium ion batteries contained in equipment / packed with equipment
class:	9
packaging order:	P903
special provision:	188; 230; 310; 348; 360; 367; 377; 636
tunnel forbitten code:	E
ΙΑΤΑ	
UN-Number:	3480
description	Lithium ion batteries
class:	9
packaging order:	965
section:	II, IB,IA
special provision:	A88; A99; A154; A164; A183; A201; A206; A331



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UN-Number: description	3481		
class:	Lithium ion batteries contained in equipment 9		
packaging order: section: special provision:	967 II, I A48; A88; A99; A154; A164; A181; A185; A206		
UN-Number: description class:	3481 Lithium ion batteries packed with equipment 9		
packaging order: section: special provision:	966 II, I A88; A99; A154; A164; A181; A185; A206		
IMDG-Code			
UN-Number: description class:	3480 Lithium ion batteries 9		
packaging order: special provision:	P903 188; 230; 310; 348; 376; 377; 384		
UN-Number: description class:	3481 Lithium ion batteries contained in equipment / packed with equipment 9		
packaging order: special provision:	P903 188; 230; 310; 348; 360; 376; 377; 384		
Since 1 st of January 2013 it is necessary to produce both, lithium cells and lithium batteries under an existing quality assurance program. The quality assurance program is detailed in following parts of the international dangerous goods laws: - ADR (2017): 2.2.9.1.7 (e)			
			- IATA (2018, 59 th editior
- IMDG-Code (Amendme	ent 38-16): 2.9.4 (5.)		
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Regulatory Information Regulations specifically applicable to the product: - ACGIH and OSHA: see exposure limits of the internal ingredients of the battery in section 3. - IATA/ICAO (air transportation): UN 3480 or UN 3481 - Transportation within the US-DOT, 49 Code of Federal Regulations (special provision 188 - IMDG (sea transportation): UN 3480 or UN 3481(special provision 188, 230)			
			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			
	section: special provision: UN-Number: description class: packaging order: special provision: IMDG-Code UN-Number: description class: packaging order: special provision: UN-Number: description class: packaging order: special provision: UN-Number: description class: packaging order: special provision: Since 1 st of January 2013 it is r existing quality assurance prog The quality assurance prog and - ADR (2017): - IATA (2018, 59 th edition - IMDG-Code (Amendme Ansmann hereby declare that a according the above named qu Regulatory Information Regulations specifically applica - ACGIH and OSHA: see expose - IATA/ICAO (air transportation) - Transportation within the US-T - IMDG (sea transportation) : U Other Information has been comp knowledge and belief, accurate (either expressed or implied) o information contained herein. This information relates to the s combination with any other mat the suitability and completeness Ansmann AG does not accept I	section II,1 special provision: A48; A88; A99; A154; A164; A181; A185; A206 UN-Number: 3481 description Lithium ion batteries packed with equipment class: 9 packaging order: 96 section: II,1 special provision: A88; A99; A154; A164; A181; A185; A206 MDC-Code UN-Number: 3480 description Lithium ion batteries description class: 9 packaging order: P903 special provision: 188; 230; 310; 348; 376; 377; 384 UN-Number: 3481 description Lithium ion batteries contained in equipment / packed with equipment class: 9 packaging order: P903 special provision: 188; 230; 310; 348; 360; 376; 377; 384 Since 1 rd of January 2013 it is necessary to produce both, lithium cells and lithium batteries under an existing quality assurance program. The quality assurance program. 2.9.4 (5.) Ansmann hereby declare that all lithium cells and batteries of the Ansmann product range are produced according the above named quality assurance program. Regulatory Information I.1	