		ç	SAFETY DATA SHEE	T				
	BATTERY 6V25Ah							
Date:	01.01.2023	Revision date:		Page/pages 1/7				
SECTION 1: Identification of the substance/product and of the company/undertaking								
1.1.	Technical data: Chemical Syster Nominal Voltage Nominal Capacit Nominal Dimens Terminals: spira Battery box: plas Average Weight: Volume: 0,46 dm	h sist group of chemical s n : Zink - Air Alkaline : 6V y: 25 Ah ion: 66 mm x 66 mm x 1 l spring stic 580 g 3 er normal conditions of		<u>tically sealed.</u> Do not				
1.2.		ed uses of the product a I consumer - used to ele	and uses advised against ectrical devices.					
1.3.	Systemix Sp. z o ul. Lubichowska 83-200 Starogard tel.: :+48 (58) 567 fax: :+4 <u>8</u> (58) 567	176 A I Gdański I 48 13 I 48 13 (58) 561 48 14 Dsystemix.com.pl Phone number	sheet					

SECTION 2: Hazards identification

- 2.1. Classification of the product
 - Warning: Under normal conditions of use, the battery is hermetically sealed.

Product has been constructed in such a way as not to pose any hazard to the user. But we can not exclude a situation of stress, resulting from damage to the product. Classification is concerned with the risks of the product ingredients, in the absence constituents (hazardous substances forming the battery), escaped in an uncontrolled manner to the surrounding environment or come into direct contact with living organisms in the human body.

Classification according to directive 67/548/EEC:

C - Corrosive

- **N** Dangerous for the environment
- **R 22** Harmful if swallowed.
- R 35 Causes severe burns.
- **R 50/53** Very toxic to aquatic organisms, may cause long-term adverse effects in the aquatic environment.

2.2. Label elements according to 67/548/EWG; 1999/45/EWG

Hazard pictograms



Risk phrases

- R 22 Harmful if swallowed.
- **R 35** Causes severe burns.
- **R 50/53** Very toxic to aquatic organisms, may cause long-term adverse effects in the aquatic environment.

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	Safety ph S 24 S 28 S 36/37 S 61 S 62	Avoid co After co Wear su Avoid re If swallo	ontact with skin. ntact with skin, wash immediately litable protective clothing and glov lease to the environment. Refer to owed, do not induce vomiting: se tainer or label.	ves. o special instructions/			
	Content:	potassiur	n hydroxide [WE 215-181-3]				
2.3.	Other haz	zards					

SECTION 3: Composition/information on ingredients

3.1 Substances

3.2. Mixture

Chemical nature: a mixture of organic compounds added fragrance. **Hazardous ingredients:**

Name of substance	Identifier	Classification 67/548/EWG	Classification 1272/2008	% weight
potassium hydroxide	CAS 1310-58-3	Xn, C	Skin Corr. 1B H314	ok. 32,2
	WE 215-181-3 Indeks. 019-002-00-8	R 35	Acute Tox 4 H302	
graphite	Nr CAS 7782-42-5	Xi	Eye Irrit. 2 H319	ok. 1,7
	Nr WE 231-955-3 Nr indeks	R 36/37	STOT SE 3 H335	
manganese dioxide	Nr CAS 1313-13-9	Xn	Acute Tox. 4 H302	ok. 13,4
5	Nr WE 215-202-6 Nr ind. 025-001-00-3	R 20/22	Acute Tox. 4 H332	
zinc powder, passived	CAS 7440-66-6	Ν	Aquatic Acute 1 H400	ok. 24,5
	WE 231-175-3 Indeks 030-001-00-1	R 50-53	Aquatic Chronic 1 H410	

These ingredients do not have at the moment of the registration number because they are subject to the provisions of the transitional period in accordance with REACH.

SECTION 4: First aid measures

Warning: Under normal conditions of use, the battery is hermetically sealed.

Product has been constructed in such a way as not to pose any hazard to the user.

But we can not exclude a situation of stress, resulting from damage to the product. First aid should be granted in cases, if the components (battery, creating dangerous substances), they escaped in an uncontrolled manner and which came into direct contact with the human body.

Attention:

Immediately leave the contaminated area; take deep breaths of fresh air.

Lay the victim on his/her side with the head lower than the body.

If swallowed, do not induce vomiting: seek medical advice immediately and show this container or label.

Seek medical advice immediately (show the label where possible).

4.1. Description of first aid measures

Inhalation:

- Immediately leave the contaminated area; take deep breaths of fresh air
- If the person breathe large amount of vapours, the exposed person on fresh air.
- Seek medical advice.

Ingestion:

- Immediately call a POISON CENTER or doctor/physician.
- If victim is conscious and alert, give 2-3 glasses of water to drink. Do not induce vomiting.
- Seek immediate medical advice.

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	eyelids ope medication. • Seek medic Skin contact:	n to ensure that the entire surface is cal advice. / wash with water and soap and rinse t	ter for at least 15 minutes while holding the flushed. Do not put any ointments, oils or thoroughly. Wash contaminated clothing					
4.2.	Most importa CARCINOGEN TERATOGEN DEVELOPME	C EFFECTS: Not available. NTAL TOXICITY: Not available. Repea	e and delayed IUTAGENIC EFFECTS: Not available. ated or prolonged exposure is not known to					
4.3.		lical condition. any immediate medical attention and nformation available	d special treatment needed					

SECTION 5: Firefighting measures

5.1.	Extinguishing media
	Suitable extinguishing agents to extinguish fires in the neighborhood:
	CO2, powder. Fight larger fires: alcohol resistant foam.
5.2.	Special hazards arising from the substance or mixture
	Combustion products formed during the combustion of potassium oxide, manganese o

Combustion products formed during the combustion of potassium oxide, manganese oxide, zinc oxide, carbon oxides.
Protective equipment:
High temperatures may cause pressure build-up in closed containers.
During the thermal decomposition produced of harmful compounds.
Reduce vapour with water spray.
Explosive mixture:
Not applicable-non-explosive.
Advice for firefighters

5.3. Advice for firefighters
 As in any fire, wear a self-contained breathing apparatus in pressure-demand, MSHA/NIOSH (approved or equivalent), and full protective gear.
 Clothing resistant to high temperatures.
 Independent self-contained breathing apparatus.

SECTION 6: Accidental release measures Product (product) has been constructed in such a way as not to pose any hazard to the user. But we can not exclude a situation of stress, resulting from damage to the product.

6.1.	Personal precautions, protective equipment and emergency procedures Use personal protective equipment (section 8).
	Avoid contact with skin, eye and nose.
	Do not breathe vapour.
	Do not let this chemical enter the environment.
6.2.	Environmental precautions
	Avoid direct discharge into drains.
6.3.	Methods and material for containment and cleaning up
	Keep damaged packaging.
	Take up mechanically and using natural sorbents (sawdust, dry sand).
	Harvested from the environment to put the weight in a substitute container.
	For cleaning use detergent and large amounts of water.

Do not use solvents or thinners6.4. Reference to other sections

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Personal Protection: Section 8 Methods of disposal: 13th Section.

SECTION 7: Handling and storage

Product (product) has been constructed in such a way as not to pose any hazard to the user. But we can not exclude a situation of stress, resulting from damage to the product. The procedure is provided in situations of displacement and manipulate larger amounts of product.

- 7.1. Precautions for safe handling Recommendations when performing a product: Prevent discharges into the environment. Prevented from entering the sewer system Storage in dry area. Protect from direct sunlight. Use the general rules of industrial hygiene. Do not eat, drink or smoke when using this product. Clothing exchange. Wash contaminated clothing before reuse. Contaminated clothing should not be beyond the workplace. Before breaks wash hands and face. 7.2. Conditions for safe storage, including any incompatibilities Warehouses must be designed to store corrosive substances. Storage rooms must be ventilated. Keep cool. Use high-performance exhaust systems. Keep separate from food, drink, feed. Protect from sunlight and intense heat. The open containers manipulated very carefully to avoid spillage of substances. Read the data sheet. Do not use the reading and understanding of all safety measures. 7.3. Specific end use(s)
 - ----

SECTION 8: Exposure controls/personal protection

Product (product) has been constructed in such a way as not to pose any hazard to the user. But we can not exclude a situation of stress, resulting from damage to the product. The procedure is provided in situations of production, transport and handling of larger amounts of product.

8.1. Control parameters potassium hydroxide: WEL (Great Britain) Short-term value: 2 mg/m³ manganese dioxide: WEL (Great Britain) Long-term value: 5 mg/ m³ as Mn Dust (graphite and Zinc-powder: WEL (Great Britain) Long-term value: 10 mg/m³ 8.2. Exposure controls Engineering Controls:

Use process enclosures, local exhaust ventilation, or other engineering controls to keep airborne levels below recommended exposure limits for vapour.

If user operations generate vapour or mist, use ventilation to keep exposure to airborne contaminants above the exposure limit.

Personal protective equipment:

General protective and hygienic measures:

Keep away from foodstuffs, beverages and feed.

Immediately remove all soiled and contaminated clothing.

Wash hands before breaks and at the end of work.

Avoid contact with eyes and skin.

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	Eye protection (hor Safety goggles.	process)				
	and standard EN 37 The glove material h Selection of glove n degradation. Respiratory protec In case of brief expo	tive gloves have to satisfy the s 4 derived from it. as to be impermeable and resist aterial on consideration of the p tion sure or low pollution use respirat or longer exposure use self-conta	enetration times, rates of diffusion and the			
SEC	TION 9: Physical and	chemical properties				
9.1.	Information on bas Physical form: Color: Odour: pH: Boiling Point: Freezing Point: Flash point:	ic physical and chemical proposition Solid product. Consistent with the spect Odourless. Not applicable. Not applicable. Not applicable. Not applicable.				
	Flammability: Not applicable.					
	Upper falammabili	t v or Not applicable.				

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Upper falammability or explosive limits:	Not applicable.
Oxidizing properties:	Not applicable.
Vapor pressure:	No data.
Relative Density:	0,990 kg/l w 20°C
Water Solubility:	Potassium hydroxide dissolves in water completely, well in alcohol and glycerine.
Partition coefficient n- octanol/water:	Not applicable.
Viscosity (20°C):	Not applicable.

SECTION 10: Stability and reactivity

1

10.1. Reactivity

Potassium hydroxide reacts violently with acids.
 Corrosive in presence of moisture and air to metals such as zinc, lead, aluminum, forming flammable hydrogen.
 Zinc reacts with strong acids.
 10.2. Chemical stability

Under normal storage and use of the substance is chemically stable.

10.3. Possibility of hazardous reactions

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	Reacts with acids	\$			
10.4.	Conditions to av				
	During contact w	ith moisture or water h	neat is produced.		
10.5.	Incompatible ma	aterials			
	Acids.				
10.6.		omposition products			
		sed according to speci			
SECT	ION 11: Toxicolo	gical information			
		<u> </u>	he battery is hermetica	lly socied	
			y as not to pose any ha		
				om damage to the pro	
-irst	aid should be	granted in cases,	if the components	(battery, creating dange	rous
ubst	ances), they esca	ped in an uncontrol	led manner and which	came into direct contact	with
	uman body.	•			
ne nu					
ine ni	aman body.				
	Acute toxicity				
	Acute toxicity	xide			
	Acute toxicity potassium hydro LD50(oral, rat) = graphite	365 mg/kg			
	Acute toxicity potassium hydro LD50(oral, rat) = graphite LD50(oral, rat) >	365 mg/kg 2.000 mg/kg (OECD	401)		
<u>11.1.</u>	Acute toxicity potassium hydro LD50(oral, rat) = graphite LD50(oral, rat) > manganese dioxi	365 mg/kg 2.000 mg/kg (OECD - de	-		
11.1.	Acute toxicity potassium hydro LD50(oral, rat) = graphite LD50(oral, rat) > manganese dioxi LD50(oral, rat) >	365 mg/kg 2.000 mg/kg (OECD - de 2.000 mg/kg (OECD -	-		
	Acute toxicity potassium hydro LD50(oral, rat) = graphite LD50(oral, rat) > manganese dioxi LD50(oral, rat) > Primary irritant	365 mg/kg 2.000 mg/kg (OECD - de 2.000 mg/kg (OECD -	-		
11.1.	Acute toxicity potassium hydro LD50(oral, rat) = graphite LD50(oral, rat) > manganese dioxi LD50(oral, rat) > Primary irritant on the skin:	365 mg/kg 2.000 mg/kg (OECD de 2.000 mg/kg (OECD de effect	-		
11.1.	Acute toxicity potassium hydro LD50(oral, rat) = graphite LD50(oral, rat) > manganese dioxi LD50(oral, rat) > Primary irritant on the skin: Causes severe b	365 mg/kg 2.000 mg/kg (OECD de 2.000 mg/kg (OECD de effect	-		
11.1.	Acute toxicity potassium hydro LD50(oral, rat) = graphite LD50(oral, rat) > manganese dioxi LD50(oral, rat) > Primary irritant on the skin: Causes severe to on the eyes:	365 mg/kg 2.000 mg/kg (OECD - de 2.000 mg/kg (OECD - effect ourns.	-		
11.1.	Acute toxicity potassium hydro LD50(oral, rat) = graphite LD50(oral, rat) > manganese dioxi LD50(oral, rat) > Primary irritant on the skin: Causes severe b on the eyes: Causes severe b	365 mg/kg 2.000 mg/kg (OECD - de 2.000 mg/kg (OECD - effect ourns.	-		
11.1.	Acute toxicity potassium hydro LD50(oral, rat) = graphite LD50(oral, rat) > manganese dioxi LD50(oral, rat) > Primary irritant on the skin: Causes severe b on the eyes: Causes severe b ingestion:	365 mg/kg 2.000 mg/kg (OECD - de 2.000 mg/kg (OECD - effect ourns.	-		
11.1.	Acute toxicity potassium hydro LD50(oral, rat) = graphite LD50(oral, rat) > manganese dioxi LD50(oral, rat) > Primary irritant on the skin: Causes severe to on the eyes: Causes severe to ingestion: Harmful if swallo	365 mg/kg 2.000 mg/kg (OECD - de 2.000 mg/kg (OECD - effect ourns. ourns.	-		
11.1.	Acute toxicity potassium hydro LD50(oral, rat) = graphite LD50(oral, rat) > manganese dioxi LD50(oral, rat) > Primary irritant on the skin: Causes severe to ingestion: Harmful if swallo Causes severe to	365 mg/kg 2.000 mg/kg (OECD - de 2.000 mg/kg (OECD - effect ourns. ourns.	-		
11.1.	Acute toxicity potassium hydro LD50(oral, rat) = graphite LD50(oral, rat) > manganese dioxi LD50(oral, rat) > Primary irritant on the skin: Causes severe b ingestion: Harmful if swallo Causes severe b inhalation:	365 mg/kg 2.000 mg/kg (OECD - de 2.000 mg/kg (OECD - effect ourns. ourns.	-		
11.1.	Acute toxicity potassium hydro LD50(oral, rat) = graphite LD50(oral, rat) > manganese dioxi LD50(oral, rat) > Primary irritant on the skin: Causes severe b ingestion: Harmful if swallo Causes severe b inhalation: Causes severe b	365 mg/kg 2.000 mg/kg (OECD - de 2.000 mg/kg (OECD - effect ourns. ourns.	-		
11.1.	Acute toxicity potassium hydro LD50(oral, rat) = graphite LD50(oral, rat) > manganese dioxi LD50(oral, rat) > Primary irritant on the skin: Causes severe b ingestion: Harmful if swallo Causes severe b inhalation: Causes severe b sensitization:	365 mg/kg 2.000 mg/kg (OECD - de 2.000 mg/kg (OECD - effect ourns. ourns.	-		
11.1.	Acute toxicity potassium hydro LD50(oral, rat) = graphite LD50(oral, rat) > manganese dioxi LD50(oral, rat) > Primary irritant on the skin: Causes severe b ingestion: Harmful if swallo Causes severe b inhalation: Causes severe b sensitization: Not available.	365 mg/kg 2.000 mg/kg (OECD - de 2.000 mg/kg (OECD - effect ourns. ourns. ourns.	-		
11.1.	Acute toxicity potassium hydro LD50(oral, rat) = graphite LD50(oral, rat) > manganese dioxi LD50(oral, rat) > Primary irritant on the skin: Causes severe b ingestion: Harmful if swallo Causes severe b inhalation: Causes severe b sensitization: Not available. other informatio	365 mg/kg 2.000 mg/kg (OECD - de 2.000 mg/kg (OECD - effect ourns. ourns. ourns. ourns.	-		
11.1.	Acute toxicity potassium hydro LD50(oral, rat) = graphite LD50(oral, rat) > manganese dioxi LD50(oral, rat) > Primary irritant on the skin: Causes severe to on the eyes: Causes severe to ingestion: Harmful if swallo Causes severe to inhalation: Causes severe to sensitization: Not available. other informatio Delayed and ch	365 mg/kg 2.000 mg/kg (OECD - de 2.000 mg/kg (OECD - effect ourns. ourns. ourns. ourns. ourns.	401)		
11.1.	Acute toxicity potassium hydro LD50(oral, rat) = graphite LD50(oral, rat) > manganese dioxi LD50(oral, rat) > Primary irritant on the skin: Causes severe to ingestion: Harmful if swallo Causes severe to inhalation: Causes severe to causes severe to inhalation: Causes antipation: Not available. Other information Delayed and ch	365 mg/kg 2.000 mg/kg (OECD - de 2.000 mg/kg (OECD - effect ourns. ourns. ourns. ourns. ourns.	401) Not availat		
11.1.	Acute toxicity potassium hydro LD50(oral, rat) = graphite LD50(oral, rat) > manganese dioxi LD50(oral, rat) > Primary irritant on the skin: Causes severe to ingestion: Harmful if swallo Causes severe to inhalation: Causes severe to sensitization: Not available. other information Delayed and ch Cancirogencity:	365 mg/kg 2.000 mg/kg (OECD - de 2.000 mg/kg (OECD - effect ourns. ourns. ourns. ourns. ourns. ourns.	401) Not availat Not availat	ole.	
11.1.	Acute toxicity potassium hydro LD50(oral, rat) = graphite LD50(oral, rat) > manganese dioxi LD50(oral, rat) > Primary irritant on the skin: Causes severe to ingestion: Harmful if swallo Causes severe to inhalation: Causes severe to causes severe to inhalation: Causes antipation: Not available. Other information Delayed and ch	365 mg/kg 2.000 mg/kg (OECD - de 2.000 mg/kg (OECD - effect ourns. ourns. ourns. ourns. ourns. ourns.	401) Not availat	ble. ble.	

SECTION 12: Ecological information

12.1. Toxicity
 Very toxic to aquatic organisms, may cause long-term adverse effects in the aquatic environment.
 <u>Ecotoxicity effects:</u>
 potassium hydroxide
 LD50(aquatic organisms)) : 100 - 10 mg/l / 96 h
 LD50(fish) : >28,6 mg/l / 96 h
 Harmful to fish with an increase in pH above 10.5.
 graphite
 LC50(Brachudanio rerio) > 5600 mg/l/96 h
 EC50(Daphnia magna) > 10000 mg/l/96 h
 manganese dioxide

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12.2.	zinc powder, par Very toxic to a environment. Persistence and	quatic organisms, may	cause long-term a	dverse effe	ects in the aquatic	
12.3.	No data. Bioaccumulative No data.	e potential				
12.4.	Mobility in soil a No data.	ind water				
12.5.	Results of PBT a No data.	and vPvB assessment				
12.6.	Other adverse e No data.	ffects				

SECTION 13: Disposal considerations

13.1. Waste treatment methods
Wastes should be handled in accordance with local and national regulations.
Send to licensed reclaimer.
EC disposal code no:

16 06 04
Contaminated packaging:
EC codes:
15 01 02
Plastic packaging.

SECTION 14: Transport UN

Classification and labeling Transport on the transport, as indicated in the relevant provisions of the transport units of the prodct.

14.1. 14.2.	UN number (UN number) UN proper shipping name		IMO/IMGD/ 3028 RIES WITH SOLID IYDROXIDE forme	
14.3.	Class (es) in transport threat Warning label No. 8	8	8	8
14.4.	Packing Group	-	-	-
14.5.	Environmental hazards	No	Yes	No
14.6.	Classification Code Special precautions for users Not applicable	C11	C11	C11
14.7.	Transport in bulk in accordance with A Not applicable	Annex II of MARF	POL 73/78 and the	IBC Code

SECTION 15: Regulatory information

15.1. Safety, health and environmental regulations/legislation specific for the substance or mixture

 Regulation (EC) No 1272/2008 (CLP) of the European Parliament and of the Council of 16 December 2008 on classification, labelling and packaging of substances and mixtures, amending and repealing Directives 67/548/EEC and 1999/45/EC, and amending Regulation (EC) No 1907/2006 (REACH).

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 REGULATION (EC) No 1907/2006 OF THE COUNCIL of 18 December 2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH), establishing a European Chemicals Agency, amending Directive 1999/45/EC and repealing Council Regulation (EEC) No 793/93 and Commission Regulation (EC) No 1488/94 as well as Council Directive 76/769/EEC and Commission Directives 91/155/EEC, 93/67/EEC, 93/105/EC and 2000/21/EC. 				
 COMMISSION REGULATION (EU) No 453/2010 of 20 May 2010 amending Regulation (EC) No 1907/2006 of the European Parliament and of the Council on the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH) 				
15.2. Chemical safety assessment A Chemical Safety Assessment has been carried out for this substance.				
SECTION '	16: Other information			
Product has been constructed in such a way as not to pose any hazard to the user. But we can				
	de a situation of stress, resulting from damage to the product.			
BATTERY				
Technical data:				
Chemical System : Zink - Air Alkaline				
Nominal Voltage: 6V Nominal Capacity: 25 Ah				
	Dimension: 66 mm x 66 mm x 111mm			
Terminals: spiral spring				
Battery box: plastic				
Average Weight: 580 g				
Warning: Under normal conditions of use, the battery is hermetically sealed. Do not short				
	circuit the battery!!			
The meani	ing of risk phrases from sections: 2 - 3			
R 20/22	Harmful by inhalation and if swallowed.			
R 35	Causes severe burns.			
R 36/37	Irritating to eyes and respiratory system.			
R 50/53	Toxic to aquatic organisms, may cause long-term adverse effects in the aquatic environment.			
H302	Acute Tox 4 Harmful if swallowed.			
H332	Acute Tox. 4 Harmful if inhaled.			
H314	Skin Corr. 1B Causes severe skin burns and eye damage.			
LI210	Eye Irrit. 2 Causes serious eye irritation.			
H319				
H335	STOT SE 3 May cause respiratory irritation.			
H335 H400	STOT SE 3 May cause respiratory irritation. Aquatic Acute 1 Very toxic to aquatic life.			
H335 H400 H410	STOT SE 3 May cause respiratory irritation. Aquatic Acute 1 Very toxic to aquatic life. Aquatic Chronic 1 Very toxic to aquatic life with long lasting effects.			
H335 H400 H410 This informa	STOT SE 3 May cause respiratory irritation. Aquatic Acute 1 Very toxic to aquatic life. Aquatic Chronic 1 Very toxic to aquatic life with long lasting effects. ation is based on the present state of our knowledge, they are no assurance of product features and			
H335 H400 H410 This informa shall not esta	STOT SE 3 May cause respiratory irritation. Aquatic Acute 1 Very toxic to aquatic life. Aquatic Chronic 1 Very toxic to aquatic life with long lasting effects.			
H335 H400 H410 This informa shall not esta • Departmer • Abbreviati	STOT SE 3 May cause respiratory irritation. Aquatic Acute 1 Very toxic to aquatic life. Aquatic Chronic 1 Very toxic to aquatic life with long lasting effects. ation is based on the present state of our knowledge, they are no assurance of product features and tablish a contractual relationship. nt issuing MSDS: ions and Acronyms:			
H335 H400 H410 This informa shall not esta • Departmer • Abbreviati ADR: Accor	STOT SE 3 May cause respiratory irritation. Aquatic Acute 1 Very toxic to aquatic life. Aquatic Chronic 1 Very toxic to aquatic life with long lasting effects. ation is based on the present state of our knowledge, they are no assurance of product features and tablish a contractual relationship. nt issuing MSDS: ions and Acronyms: rd européen sur le transport des marchandises dangereuses par Route (European Agreement			
H335 H400 H410 This informa shall not esta • Departmer • Abbreviati ADR: Accor concerning t	STOT SE 3 May cause respiratory irritation. Aquatic Acute 1 Very toxic to aquatic life. Aquatic Chronic 1 Very toxic to aquatic life with long lasting effects. ation is based on the present state of our knowledge, they are no assurance of product features and tablish a contractual relationship. nt issuing MSDS: ions and Acronyms: rd européen sur le transport des marchandises dangereuses par Route (European Agreement the International Carriage of			
H335 H400 H410 This informa shall not esta • Departmer • Abbreviati ADR: Accor concerning t Dangerous C	STOT SE 3 May cause respiratory irritation. Aquatic Acute 1 Very toxic to aquatic life. Aquatic Chronic 1 Very toxic to aquatic life with long lasting effects. ation is based on the present state of our knowledge, they are no assurance of product features and tablish a contractual relationship. nt issuing MSDS: ions and Acronyms: rd européen sur le transport des marchandises dangereuses par Route (European Agreement the International Carriage of Goods by Road)			
H335 H400 H410 This informa shall not esta • Departmer • Abbreviati ADR: Accor concerning t Dangerous (RID: Règlem	STOT SE 3 May cause respiratory irritation. Aquatic Acute 1 Very toxic to aquatic life. Aquatic Chronic 1 Very toxic to aquatic life with long lasting effects. ation is based on the present state of our knowledge, they are no assurance of product features and tablish a contractual relationship. nt issuing MSDS: ions and Acronyms: rd européen sur le transport des marchandises dangereuses par Route (European Agreement the International Carriage of			
H335 H400 H410 This informa shall not esta • Departmer • Abbreviati ADR: Accor concerning t Dangerous (RID: Règlerr (Regulations IMDG: Interr	STOT SE 3 May cause respiratory irritation. Aquatic Acute 1 Very toxic to aquatic life. Aquatic Chronic 1 Very toxic to aquatic life with long lasting effects. ation is based on the present state of our knowledge, they are no assurance of product features and tablish a contractual relationship. nt issuing MSDS: ions and Acronyms: rd européen sur le transport des marchandises dangereuses par Route (European Agreement the International Carriage of Goods by Road) nent international concernant le transport des marchandises dangereuses par chemin de fer s Concerning the International Transport of Dangerous Goods by Rail) national Maritime Code for Dangerous Goods			
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	SAFETY DATA SHEET			
BATTERY 6V25Ah				
Date:	01.01.2023	Revision date:	Page/pages 9/7	

n.a. = Not applicable / n.a. = Grouting not / Not avail-able = Checked to / not k.D.v. = No data available • Data from the previous version changed:

The information in this safety data sheet is required pursuant to EC Directive 91/155/EEC and its amendments.

Note to readers

The information in this SDS is based on our current knowledge and the current legislation. The product shall not, without first obtaining written Instructions for purposes other than those mentioned in Section 1 purpose be used. It is always the user's responsibility to ensure compliance with statutory Provisions to ensure. The information in this Safety Data Sheet describing the safety requirements for our product.

Safety data sheet was prepared by:

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Version: 1