Safety Date Sheet

Lithium-ion Battery

Company:

SDS

SECTION 1 PRODUCT AND COMPANY IDENTIFICATION

Product name: Lithium-ion Battery BL7800 36V 5.5Ah 198Wh

BL7800A 36V 8.25Ah 297Wh BL7800B 36V 5.5Ah 198Wh BL7800C 36V 8.25Ah 297Wh

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BMZ Company Limited

SDS Numer BMZ 201903220852SV5EO SDS date: 2019-3-22

SECTION 2 HAZARDS IDENTIFICATION

Hazards Identification: Class 9, miscellaneous. The battery has passed the test items of UN model Regulations, Manual of Test and Criteria Section UN 38.3.

Emergency overview:

Caution: Avoid contact and inhalation the electrolyte contained inside the battery

SECTION 3 INFORMATION ON INGREDIENTS

Product name:	Lithium-ion Battery Li58 5.2A 50.4V 5.2Ah 262Wh	
Ingredient	Concentration	CAS NO.
Lithium Nickel Cob Manganese Oxide	37	182442-95-1
Graphite	17	7782-42-5
Ethylen Cabonate	e 3	623-53-0
Dimetyle Cabona	te 7	616-38-6
Lithium	2	21324-40-3
Aluminium	5	7429-90-5
Cupper	14	7440-50-8
Cupper	9	7439-89-6

SECTION 4 FIRST-AID MEASURE

Skin Exposure:If the internal battery materials of an opened cell come into contact with the skin,immediately flush with plenty of water.

Eye Exposure:In case of the internal battery materials in contact with eyes,flush with copious ammounts of water for at least 15 minuters. Assure adequate flushing by separating the eyelids with fingers. Call a physician.

Inhalation Exposure: If inhaled the internal materials of battery ,remove immediately to fressh air and seek medical attention

Oral Exposure:If swallowed the internal materials of battery, do not induce vomiting, seek immediate medical attetion.

SECTION 5 FIRE FIGHTING MEASURES

Extinguishing media

Suitable: Dry chemical, Sandy soil, Carbon dioxide or appropriate foam.

Firfighting:

Protective Equipment: Wear self-contained breathing apparatus and protective clothing to prevent contact with skin and eyes.

Specific hazards:Emit toxic fumes under fire conditions.

SECTION 6 ACCIDENTAL RELEASE MEASURES

Procedure of personal precaution:

If batteries show signs of leaking, avoide skin or eye contact with the material leaking from the battery Use chemical resistant rubber gloves and non-flammable absorbent materials for clean up. Mix with inert material (e.g dry sand, vermiculite) and transfer to sealed container for disposal.

SECTION 7 HANDLING AND STORAGE

Handling:

Keep away from ignithion sources, heat and flame. Such batteries must be packed in inner packages in such a manner as to effectively prevent short circuits and to prevent movement which could lead

to short circuits. Avoide mechanical or electrical abuse. More than a momentary short circuit will generally reduce the battery srvice life. Avoide reversing battery polarity within the battery assembly. In cse of a battery unintentionally be crushed, rubber glovers must be used to handle all battery components. Avoide contact with eyes, skin. Avoide inhalation. No smoking at working site. Materials to avoide: Strong oxideizing agents. corrosives.

SECTION 8 EXPOSURE CONTROL /PPE

Engineering Control: Use ventilation equipment if available. Safety shower and eye bath.

Personal Protective Equipment:

Respiratory system: Not necessary under conditions of normal use.

Eyes: Not cecessary under conditions of normal use. **Clothing:** Wear appropriate protective clothing.

Hand:Safety gloves.

SECTION 9 PHYSICAL/CHEMICAL PROPERTIES

Appearance: Black Plastic Enclosure

Odor : Odorless Melting Point/C° : >300C°

Solubility: Partial soluble in water

SECTION 10 STBILITY AND REACTIVITY

Stability: Stable under normal emperatures and pressures.

Conditionals to avoid:

Avoide exposure to heat and open flame. Avoid mechanical or electrical abuse. Prevent short circuits. Prevent movement which could lead to short circuits.

Materials to avoid: Strong oxidizing agents Corrosives.

Hazardous Polymerizaite Will not occur

Hazardous Decomposition Products: Metal oxides.Co,CO2

SECTION 11 TOXICOLOGICAL INFORMATION

Toxicity data: Not available

Irritation data: : The internal battery materials may cuse irriation to eyes and skin.

SECTION 12 ECOLOGICAL INFORMATION

NO data available

SECTION 13 DISPOSAL CONSIDERATION

Appropriate Method of Disposal of Substance:

Lithium batteries are best disposed of as a non hazardous waste when fully or mostly discharged. Contact a licensed professinal waste disposal service to dispose of large quantities materials.

SECTION 14 TRANSPORT INFORMATION

IATA-- Proper shippoing name: Lithium ion batteries UN number: UN3480 Hazard Class: 9 The product shall meet the General Requirements and section IA of packaging Instruction 965(IATA DGR Version 2018)

IMO-- Proper shipping name: Lithium ion batteries. UN number: UN3480 Hazard Class: 9 Ems No. : F-A S-I

SECTION 15 REGULATORY INFORMATION

ICAO:

1.Unless be exempted according to ICAO TI,the lithium ion cell/batteries (UN 3480,PI 965) and lithium metal cell/batteries (UN 3090,PI 968) are forbidden for cariage on passenger aircrft.

- 2. Unless be approved according to ICAO TI,Lithium ion cells / batteries (UN 3480,PI 965) must be of fered for transport at a state of charge (SoC) not exceeding 30% of their rated design capacity.
- 3. A shipper is not permitted to offer for transport more than one (1) package prepared according to Section II of PI 965 and PI 968 may be placed into an overpack.
- 4. Packages prepared according to Section II of Pi 965 and PI 968 must be offered to the operator separately from other cargo and must not be loarded into a unit load device (ULD) before being offered to the operator.

Section 16 OTHER INFORMATION

Date 2019-3-22 Dept: Quality Dept of BMZ Company Limited