

Page 1 of 7 **BBI-003** 

Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS & 2001/58/EC Standards MSDS Revision: 1.0 MSDS Revision Date: 12/03/2015

۱.	RODUCT IDEN	TIFICATION				CHEMICAI	L RESPO	ONSE (	CARD:	91
.1	Product Name:	HIGH POWER	LITHIUM ION	BATTER'	<b>′</b>	ESPONSE	$\blacksquare$	$\int_{0}^{\infty}$		
.2	Chemical Name:	Lithium phosphate TEAM				EAM PPE:	lacksquare	1		
.3	Synonyms:	Lithium Ion Battery, L	ithium Ion Battery,	phosphate	-based					
4	Trade Names:	High power lithium id		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	VHMIS:				
5	Product Use:	Automotive Battery				IEALTH:				0
6	Manufacturer's Name:	Braille Battery, Inc.				LAMMABIL	ITY·			C
7	Manufacturer's Address:	6935 15th Street E., S	uite 115 Sarasota	FI 34243 II		REACTIVITY				C
3	Business Phone:	+1 (941) 312-5047	<u> </u>	11 0-12-10 0.		ERSONAL		·TION:		E
9	Emergency Phone:	CHEMTREC +1	(800) 424-93	300/+1			I KOILC	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
		OHEMIKEO 1	(000) 121 7	555, 11	(700) 027 0	<del> </del>				
			2. IDENTIFIC	ATION	OF RISKS					
	Hazard Identification:									
	according to the clo	classified as a HAZA assification criteria of E ed, the electrolyte solu	U Directive 1272/20	008NOHSC:	1088 (2004) and	ADG Code	(Australia	a). In the	event	that t
)	Routes of Entry:		Inhalation:	NO	Absorpti			Inges		/ES
	Effects of Exposure:			1			I		ı	
	EYES: Contact between the cell and the eye will not cause any harm. Eye contact with contents of an open cell can cause severe irritation or burns to the eye.									
	irritation or burns to	he eye.	•	,	,		-			
,	irritation or burns to to SKIN: Contact betw	he eye. veen the cell and skin	•	,	,		-			
,	irritation or burns to to SKIN: Contact between tritation or burns to the state of	he eye. veen the cell and skin he skin.	will not cause ar	ny harm. Sk	in contact with	contents of o	an open	cell car	n cause	sev
,	irritation or burns to the SKIN: Contact between irritation or burns to the INGESTION: Swallow	he eye. veen the cell and skin	will not cause ar	ny harm. Sk an expecte	in contact with	contents of o	an open	cell car	n cause	sev
)	irritation or burns to the SKIN: Contact between irritation or burns to the INGESTION: Swallow can cause serious contact in the Inhalation	he eye. veen the cell and skin he skin. ving of materials from a hemical burns of mout tion of materials from	ı will not cause ar ı sealed cell is not h, esophagus, and	ny harm. Sk an expecte gastrointes	cin contact with ed route of expositinal tract.	contents of a	an open	cell car	n cause of an op	sevo
	irritation or burns to a SKIN: Contact between irritation or burns to a INGESTION: Swallow can cause serious con the INGESTION: Inhalo may cause respirate	he eye. veen the cell and skin he skin. ving of materials from a hemical burns of mout tion of materials from	ı will not cause ar ı sealed cell is not h, esophagus, and	ny harm. Sk an expecte gastrointes	cin contact with ed route of expositinal tract.	contents of a	an open	cell car	n cause of an op	sevo
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NA = Not Available; ND = Not Determined; NE = Not Established; NF = Not Found; C = Ceiling Limit; See Section 16 for Additional Definitions of Terms Used NOTE: all WHMIS required information is included. It is located in appropriate sections based on the ANSI Z400.1-2004 format.



Page 2 of 7

**BBI-003** 

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	3. COMPOSITION & INGREDIENT INFORMATION													
								EXPO	SURE LI	MITS IN	I AIR (ı	mg/m³	3)	
						AC	GIH		NOHSO	:		OSHA		
						p	om		ppm	1		ppm		OTHER
	CHEMICAL NAME(S)	CASNo	DTECS No.	EINIECS No	07	TIV	CTEI	ES-	ES- STEL	ES- PEAK	TIV	CTEI	IDIH	
ELECT	CHEMICAL NAME(S) ROLYTE SOLVENTS:	CAS No.	RTECS No.	EINECS No.	% ≤ 90.0	TLV	STEL	TWA	SIEL	PEAK	TLV	STEL	IDLH	
	ENE CARBONATE	96-49-1	FF9550000	202-510-0	2 70.0	NA	NA	NF	NF	NF	NA	NA	NA	
	YLENE CARBONATE	108-32-7	FF9650000	202-510-0		NA	NA	NF	NF	NF	NA	NA	NA	
	YL CARBONATE	105-52-7	YE1050000	203-372-1		NA	NA	NF	NF	NF	NA	NA	NA	
	THYL CARBONATE	616-38-6	FG0450000	210-478-4		NA	NA	NF	NF	NF	NA	NA	NA	
	METHYL CARBONATE	623-53-0	NA	NA		NA	NA	NF	NF	NF	NA	NA	NA	
	ROLYTE SALT:	1	1	1	≤ 20.0	1								I
LITHIU	IM HEXAFLUORO-	21224 42 2	1	244 224 7										
PHOS	PHATE	21324-40-3	NA	244-334-7		NA	NA	NF	NF	NF	NA	NA	NA	
									_		_			
				4. FIRST	AID									
4.1	First Aid:													
	EYES: Contact with the co	ntents of an o	nened cell co	ın cause hurns	If eve c	ontac	t with c	onten	ts of a	onen	cell o	ccurs	immer	liately
	flush the contaminated e													
	saline solution may be use													
	care not to rinse contami		nto the unaffe	cted eye or o	nto face	e. Quic	kly tra	nsport	victim	to an	emerg	gency	care f	acility.
	Seek immediate medical													
	SKIN: Contact with the co													
	as possible remove conto													
	least 30 minutes. If irritation	on or pain pe	rsists, seek me	edical attentio	n. Comp	letely	decon	tamino	ate clo	thing,	shoes	and le	eather	goods
	before reuse or discard.													
	INGESTION: Contact with													
	anything by mouth if viction water. DO NOT INDUCE VC													
	mouth with water again. G												· vicini	
	INHALATION: If contents o			_									tain m	edical
	advice.	· an opened		,										
4.2	Medical Conditions Aggravated b	y Exposure:												
	Pre-existing skin and respi	ratory disorde	ers.											
			5. FIRE 8	& EXPLOSI	ON H	AZA	RDS							
5.1	Flashpoint & Method:													
	NA													
5.2	Autoignition Temperature:								-		-			
	NA												,	
5.3	Flammability Limits:			Lower Explosive L	mit (LEL):	NA				Upper Ex	plosive L	ımit (UEL	): <b>NA</b>	1
5.4	Fire & Explosion Hazards:	ain flamensel	م المسلط علم علا	robdo that was		anit-	and	adı.a-		مايده	_			
	Lithium ion batteries cont subjected to high temper													
	electrical overcharge). B													
	imposed directly on the													
	may burst and release ha								,	50	-			
5.5	Extinguishing Methods:												0	
	<u>Small Fires</u> - Dry chemical		spray or regul	ar foam. For in	cipient fi	res, co	ırbon d	lioxide	exting	guisher	s			
	are more effective than w		_		_						1	U	1	
	<u>Large Fires</u> - Water spray,	fog or regular	foam. Move o	ontainers fron	n fire are	a if you	J can c	iw ti ob	thout r	isk.	_		<u>&gt;</u>	
5.4	Firefighting Procedures:										1			



Firefighting Procedures: Use appropriate media for surrounding fire. Do not use carbon dioxide directly on cells. Keep containers cool until well after the fire is out. Prevent runoff from fire control or dilution from entering sewers, drains, drinking water supply, or any natural waterway. Avoid breathing vapors. Firefighters should wear full-face, self-contained breathing apparatus (MSHA/NIOSH approved or the equivalent) and impervious clothing. HAZCHEM CODE 2[R].



Page 3 of 7 **BBI-003** 

Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS & 2001/58/EC Standards

MSDS Revision: 1.0

MSDS Revision Date:

12/03/2015

### 6. SPILLS & LEAKS

6.1 Spi

Absorb the spilled material with inert absorbent material such as dry sand, earth or a commercial absorbing agent. Collect all absorbent material and dispose. Wash the affected area with plenty of water and detergent. Properly dispose all contaminated cleaning water.

## 7. STORAGE & HANDLING

7.1 Work & Hygiene Practices:

Avoid direct contact with the contents of this battery. Store at room temperature. Avoid mechanical or electrical abuse. DO NOT short or install incorrectly. Batteries may explode, pyrolize or vent if disassembled, crushed or exposed to high temperatures. Install batteries in accordance with equipment instructions. Replace all batteries in equipment at the same time. Do not carry batteries loose in pocket or bag.

7.2 Storage & Handling:

Keep containers tightly closed when not in use. If battery case is broken, avoid contact with internal components. Do not handle near heat, sparks, or open flames. Protect containers from physical damage to avoid leaks and spills. Place cardboard between layers of stacked batteries to avoid damage and short circuits. Do not allow conductive material to touch the battery terminals. A dangerous short-circuit may occur and cause battery failure and fire. Do not store in unmarked containers or storage devices. Protect units from damage. Do not overcharge battery. Do not short terminals with metal tools.

7.3 Special Precautions:

Do not allow metal objects to rest against or near terminal posts. Readily available emergency fire, first aid, and spill response equipment and/or measures are highly recommended.

### 8. EXPOSURE CONTROL & PERSONAL PROTECTION

8.1 Ventilation & Engineering Controls:

Not normally required since the batteries are sealed units. Charge in areas with adequate ventilation. General mechanical ventilation should be sufficient.

8.2 Respiratory Protection:

Not required for normal conditions of use. However, a respiratory protection program that meets OSHA's 29CFR1910.134 and ANSI Z88.2 requirements must be followed whenever workplace conditions warrant a respirators use (e.g., if batteries leaking).

8.3 Eye Protection:

None under normal use conditions. However, wear safety glasses with side shields when handling leaking batteries. If splashing is anticipated, splash goggles and/or a face-shield are strongly recommended.

8.4 Hand Protection:

None under normal use conditions. Use butyl gloves if handling leaking batteries, and wash hands thoroughly with soap and warm water after handling.

8.5 Body Protection

None required under normal-use conditions for gel/absorbed electrolyte-type batteries.

## 9. PHYSICAL & CHEMICAL PROPERTIES

9.1	Density:	NA
9.2	Boiling Point:	NA
9.3	Melting Point:	NA
9.4	Evaporation Rate:	NA
9.5	Vapor Pressure @ 20 °C:	NA
9.6	Molecular Weight:	NA
9.7	Appearance & Color:	Battery pack with cells. Contents dark in color.
9.8	Odor Threshold:	Odorless.
9.9	Solubility:	Insoluble in water.
9.10	pH:	NA
9.11	Viscosity:	NA
9.12	Coefficient Oil/Water Distribution:	NA
9.13	Additional Information:	NA



Page 4 of 7

MATERIAL SAFETY DATA SHEET **BBI-003** Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS & 2001/58/EC Standards MSDS Revision: 1.0 12/03/2015 MSDS Revision Date: 10. STABILITY & REACTIVITY 10.1 Stability: Stable, when used as intended 10.2 This material may release toxic fumes if burned or exposed to fire. Breaching of the cell enclosure may lead to generation of hazardous fumes which may include extremely hazardous HF (hydrofluoric acid). 10.3 Will not occur. 10.4 Conditions to Avoid: Avoid exposing the cell to fire or temperatures above 80°C. Do not disassemble, crush, short or install with incorrect polarity. Avoid mechanical or electrical abuse. 10.5 Do not immerse in seawater or other high conductivity liquids. 11. TOXICOLOGICAL INFORMATION 11.1 Toxicity Data: Acute oral, dermal and inhalation toxicity data are not available for this article. 11.2 Acute Toxicity: See section 2.5 Chronic Toxicity: 11.3 None reported by the manufacturer. Suspected Carcinogen: Normal safe handling of this product will not result in exposure to substances that are considered human carcinogens by IARC (International Agency for Research on Cancer), ACGIH (American Conference of Governmental Industrial Hygienists, OSHA or NTP (National Toxicology Program). 11.5 Reproductive Toxicity: Mutagenicity: This product is not expected to cause mutagenic effects in humans. Embryotoxicity: This product is not expected to cause embryotoxic effects in humans. Teratogenicity: This product is not expected to cause teratogenic effects in humans. Reproductive Toxicity: This product is not expected to cause reproductive harm in humans. 11.6 Irritancy of Product: Risk of irritation occurs only if the cell is mechanically, thermally or electrically abused to the point of compromising the enclosure. If this occurs, irritation to the skin, eyes and respiratory tract may occur. 11.7 Biological Exposure Indices: NA 11.8 Medical Recommendations: Treat symptomatically. 12. ECOLOGICAL INFORMATION 12.1 Environmental Stability: Not readily biodegradeable. 12.2 Effect on Plants & Animals Solid cells released into the natural environment will slowly degrade and may release harmful or toxic substances. Cells are not intended to be released into water or on land but should be disposed or recycled according to local regulations. 12.3 Effect on Aquatic Life: NA 13. DISPOSAL CONSIDERATIONS

13.1 Waste Disposal:

Dispose of in accordance with local, state, provincial and federal laws and regulations. Waste must be disposed of in accordance with relevant EC Directives and national, regional and local environmental control regulations. For disposal within the EC, the appropriate code according to the European Waste Catalogue (EWC) should be used.

13.2 Special Considerations:

> Cell recycling is encouraged. Do NOT dump into any sewers, on the ground or into any body of water. Store material for disposal as indicated in Section 7 Handling and Storage.



Page 5 of 7 **BBI-003** 

Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS & 2001/58/EC Standards

MSDS Revision: 1.0

MSDS Revision Date:

12/03/2015

## 14. TRANSPORTATION INFORMATION

The basic description (ID Number, proper shipping name, hazard class & division, packing group) is shown for each mode of transportation. Additional descriptive information may be required by 49 CFR, IATA/ICAO, IMDG and the CTDGR.

14.1	49 CFR (GND):	
	UN3480, LITHIUM ION BATTERIES, 9, II	
14.2	IATA (AIR):	•
	UN3480, LITHIUM ION BATTERIES, 9, II	
14.3	IMDG (OCN):	
	UN3480, LITHIUM ION BATTERIES, 9, II	
14.4	TDGR (Canadian GND):	
	UN3480, LITHIUM ION BATTERIES, 9, II	A September
14.5	ADR/RID (EU):	9 / 18 4 18 18
	UN3480, LITHIUM ION BATTERIES, 9, II	The state of the s
14.6	SCT (MEXICO):	
	UN3090, BATERIAS DE LITIO, 9, II	
14.7	ADGR (AUS):	
	UN3480, LITHIUM ION BATTERIES, 9, II	
	15. REGULATORY INFORMATI	ON
15.1	SARA Reporting Requirements:	
	None	

15.1	SARA Reporting Requirements:
	None
15.2	SARA Threshold Planning Quantity:
	None
15.3	TSCA Inventory Status:
	All chemical substances of this product are listed on the TSCA inventory or are otherwise exempt from inventory status.

U.S. EPA CERCLA Reportable Quantity (RQ): 15.4

None

15.5 Other U.S. Federal Requirements: None

15.6 Other Canadian Regulations

> Lithium hexafluorophosphate is listed on the NDSL. All other ingredients in the product are listed, as required, on Canada's Domestic Substances List (DSL). This product has been classified in accordance with the hazard criteria of the Controlled Products Regulations and the SDS contains all the information required by the Controlled Products Regulations.

State & Other Regulatory Information:

#### California Proposition 65

This product does not contain chemicals known to the State of California to cause cancer or reproductive toxicity. **RoHS** 

This product may be subject to Restriction of Hazardous Substances (RoHS) regulations in Europe and China, or may be regulated under additional regulations and laws not identified above, such as for uses other than described or as-designed/as intended by the manufacturer, or for distribution into specific domestic destinations.

67/548/EEC (European Union) and Australia NOHSC:2011 (2003) Requirements:

This product, as manufactured article, is not classified as hazardous according to Regulation (EC) No. 1272/2008. However, some of the primary components of this product are listed in Annex I of EU Directive 67/548/EEC. The following applies to the contents of the manufactured article (e.g., damaged or opened cell) and only apply if there is an exposure to the electrolyte or electrolyte solvents within the manufactured article.

Ethylene Carbonate: Irritant (Xi). Risk Phrases (R): 41- Risk of serious damage to eyes. Safety Phrases (S): 26-39 - In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. Wear eye/face protection.

Propylene Carbonate: Irritant (Xi). Risk Phrases (R): 36 – Irritating to eyes.

Lithium Hexafluorophosphate: Toxic (T). Risk Phrases (R): 22-24-34 - Harmful if swallowed. Toxic in contact with skin. Causes burns. Safety Phrases (S): 26-28A-36/37/39 - In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. After contact with skin, wash immediately with plenty of water. Wear suitable protective clothing, gloves and eye/face protection. In case of accident or if you feel unwell, seek medical advice immediately (show the label where possible).



Page 6 of 7 **BBI-003** 

Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS & 2001/58/EC Standards MSDS Revision: 1.0

MSDS Revision Date:

12/03/2015

## 16. OTHER INFORMATION

16.1 Other Information:

NA

16.2 Terms & Definitions:

Please see last page of this MSDS.

16.3

This Material Safety Data Sheet complies with Health Canada's Workplace Hazardous Materials Information System (WHMIS) & U.S. OSHA's Hazard Communication Standard, 29 CFR §1910.1200. To the best of ShipMate's or Braille Battery's knowledge, the information contained herein is reliable and accurate as of this date; however, accuracy, suitability or completeness are not guaranteed and no warranties of any type, either expressed or implied, are provided. The information contained herein relates only to the specific product. Contact the manufacturer for additional information.

16.4

Braille Battery Inc. 6935 15th St E., Suite 115 Sarasota, FL 34243 USA Tel: +1 (941) 312-5047 Fax: +1 (941) 870-3381



16.5 Prepared by:

ShipMate, Inc. **PO Box 787** Sisters, OR 97759-0787 USA Phone: +1 (310) 370-3600 Fax: +1 (310) 370-5700 e-mail: shipmate@shipmate.com





Page 7 of 7

**BBI-003** 

Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS & 2001/58/EC Standards MSDS Revision: 1.0

MSDS Revision Date:

12/03/2015

## **DEFINITIONS OF TERMS**

A large number of abbreviations and acronyms appear on a MSDS. Some of these that are commonly used include the following:

#### **GENERAL INFORMATION:**

CAS No.	Chemical Abstract Service Number

#### **EXPOSURE LIMITS IN AIR:**

ACGIH	ACGIH American Conference on Governmental Industrial Hygienist			
TLV Threshold Limit Value				
OSHA U.S. Occupational Safety and Health Administration				
PEL Permissible Exposure Limit				
IDLH Immediately Dangerous to Life and Health				

#### FIRST AID MEASURES:

CPR	Cardiopulmonary resuscitation - method in which a person					
	whose heart has stopped receives manual chest					
	compressions and breathing to circulate blood and provide					
	oxygen to the body.					

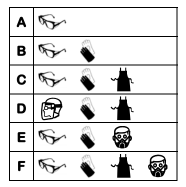
#### HAZARDOUS MATERIALS IDENTIFICATION SYSTEM: HMIS

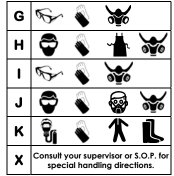
#### **HEALTH, FLAMMABILITY & REACTIVITY RATINGS:**

0	Minimal Hazard		
1 Slight Hazard			
2	Moderate Hazard		
3	Severe Hazard		
4	Extreme Hazard		



#### PERSONAL PROTECTION RATINGS:







### OTHER STANDARD ABBREVIATIONS:

ML	Maximum Limit
NA	Not Available
ND	Not Determined
NE	Not Established
NR	No Results
SCBA	Self-Contained Breathing Apparatus

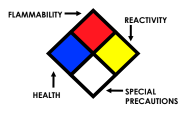
## NATIONAL FIRE PROTECTION ASSOCIATION: NFPA

#### FLAMMABILITY LIMITS IN AIR:

Autoignition Temperature	Minimum temperature required to initiate combustion in air with no other source of ignition
LEL	Lower Explosive Limit - lowest percent of vapor in air, by volume, that will explode or ignite in the presence of an ignition source
UEL	Upper Explosive Limit - highest percent of vapor in air, by volume, that will explode or ignite in the presence of an ignition source

#### **HAZARD RATINGS:**

0	Minimal Hazard
1	Slight Hazard
2	Moderate Hazard
3	Severe Hazard
4	Extreme Hazard
ACD	Acidic
ALK	Alkaline
COR	Corrosive
<del>-W</del> -	Use No Water
OX	Oxidizer



#### TOXICOLOGICAL INFORMATION:

BCF	Bioconcentration Factor						
IARC	International Agency for Research on Cancer						
LC <sub>50</sub>	Lethal concentration (gases) which kills 50% of the exposed animal						
LD <sub>50</sub>	Lethal Dose (solids & liquids) which kills 50% of the exposed animals s						
log Kow or log Koc	Coefficient of Oil/Water Distribution						
NTP	National Toxicology Program						
ppm	Concentration expressed in parts of material per million parts						
RTECS	Registry of Toxic Effects of Chemical Substances						
TCLo	Lowest concentration to cause a symptom						
TD <sub>Io</sub>	Lowest dose to cause a symptom						
TD <sub>Io</sub> , LD <sub>Io</sub> , & LD <sub>o</sub> or	Lowest dose (or concentration) to cause lethal or						
TC, TCo, LCio, & LCo	toxic effects						
TLm	Median threshold limit						

## **REGULATORY INFORMATION:**

DOT	U.S. Department of Transportation				
DSL	Canadian Domestic Substance List				
EPA	U.S. Environmental Protection Agency				
EU	European Union (European Union Directive 67/548/EEC)				
NDSL	Canadian Non-Domestic Substance List				
NOHSC	National Occupational Health & Safety Code (Australia)				
PSL	Canadian Priority Substances List				
TC	Transport Canada				
TSCA	ISCA U.S. Toxic Substance Control Act				
WHMIS	Canadian Workplace Hazardous Material Information System				

#### EC INFORMATION:

13		M	*			X	X
С	E	F	N	0	T+	Xi	Xn
Corrosive	Explosive	Flammable	Harmful	Oxidizing	Toxic	Irritant	Harmful