SAFETY DATA SHEET

Section 1. Chemical Product and Company Identification

Products Name	Lithium-ion Battery
	VB207 7.4V 2Ah 14.8Wh
Mode/Type reference	NBF2 7.4V 2Ah 14.8Wh
	TA550SF-10 7.4V 2Ah 14.8Wh
Nominal Voltage	7.4V
Typical Capacity	2Ah
Typical Power	14.8Wh
Manufacture Name	Zhejiang VALUE Mechanical & Electrical Products CO.,LTD
Address	jiulong Avenue, Western Industrial District, Wenling, Zhejiang, China
Postcode	317500
Emergency Telephone No.	0576-86992913
Technical Support Telephone No.	0576-86992919
Fax	0576-86992919
E-mail	tong.haoqi@worldvalue.cn
SDS Code	VALUE-SDS005
Date Prepared	2021-3-31

Section 2. Hazards Identification

Classification

This chemical is not considered hazardous by the 2012 OSHA Hazard Communication Standard (29 CFR 1910.1200) this product is an article which is a sealed battery and as such does not require an MSDS per the OSHA hazard communication standard unless ruptured. The hazards indicated are for a ruptured battery.

Category 4
Category4
Category3
Category5
Category3

GHS Label elements, including precautionary statements

Emergency Overview

Signal word: Danger

Hazard Statements

Causes skin irritation

Causes serious eye irritation

May cause an allergic skin reaction

May cause cancer



This product is an article which contains a chemical substance. Safety information is given for exposure to the article as sold.

Intended use of the product should not result in exposure to the chemical substance This is a battery. In case of rupture: the above hazards exist.

Appearance Gray	Physical State Solid Odor Odorless
	Obtain special instructions before use
	Do not handle until all safety precautions have been read and understood
Due e cutie u cure	Use personal protective equipment as required
Precautionary	Wash face, hands and any exposed skin thoroughly after handling
Statements -	Contaminated work clothing should not be allowed out of the workplace
Prevention	Wear protective gloves
	Do not breathe dust/fume/gas/mist/vapors/spray
	Do not eat, drink or smoke when using this product
	IF exposed or concerned: Get medical advice/attention
	Specific treatment (see supplemental first aid instructions on this label)
Dueseutienem	IF IN EYES: Rinse cautiously with water for several minutes. Remove contact
Precautionary	lenses, if present and easy to do. Continue rinsing If eye irritation persists: Get
Statements -	medical advice/attention
Response	IF ON SKIN: Wash with plenty of soap and water
	Take off contaminated clothing and wash before reuse
	If skin irritation or rash occurs: Get medical advice/attention
Precautionary	
Statements -	Store locked up
Storage	
Precautionary	
Statements -	Dispose of contents/container to an approved waste disposal plant
Disposal	
Hazards not	
otherwise	Not applicable
classified	
(HNOC)	
Unknown	_
Toxicity	
Other	May be harmful if swallowed Very toxic to aquatic life with long lasting effects
information	Repeated or prolonged skin contact may cause allergic reactions with susceptible
	persons
Interactions	No information available.
with Other	

Chemicals

Section 3. Composition/Information on Ingredients

Chemical Name	CAS Number	Weight-%	Trade Secret
Graphite	7782-42-5	15~25%	
Lithium nickelate	12031-65-1	15~25 %	
Iron	7439-89-6	10~20 %	
Lithium manganese oxide	12057-17-9	5~15%	
Cobalt lithium dioxide	12190-79-3	1~10%	
Copper	7440-50-8	1~10%	
Dimethyl carbonate	616-38-6	1~10%	
Aluminium	7429-90-5	1~10%	
Polyethylene	9002-88-4	1~10%	
1,3-Dioxoian-2-one	96-49-1	1~10%	
Lithium hexafluorophosphate(1-)	21324-40-3	1~10%	
Ethyl acetate	141-78-6	0.1~1%	
Carbon black	1333-86-4	0.1~1%	
Nickel	7440-02-0	0.1~1%	
Lithium carbonate	554-13-2	0.1~1%	
1-Methyl-2-pyrrolidinone	872-50-4	0.1~1%	

Section 4. First Aid Measures

	First aid is upon rupture of sealed battery.
	Eye contact: If symptoms persist, call a physician. Rinse immediately with plenty of
	water, also under the eyelids, for at least 15 minutes. Keep eye wide open while
	rinsing. Remove contact lenses, if present and easy to do.
	Continue rinsing. Do not rub affected area.
	Skin contact: Wash off immediately with soap and plenty of water for at least 15
	minutes. In the case of skin irritation or allergic reactions see a physician. May cause
General Advice	an allergic skin reaction.
	Inhalation: Remove to fresh air. If symptoms persist, call a physician. Get medical
	attention immediately if symptoms occur.
	Ingestion: Do NOT induce vomiting. Rinse mouth immediately and drink plenty of
	water. Never give anything by mouth to an unconscious person.
	Call a physician.
	Self-protection of the first aider: Avoid contact with skin, eyes or clothing. Use
	personal protective equipment as required. Wear personal protective
	clothing (see section 8).
Most important	
symptoms and	Most important symptoms and effects: Itching. Coughing and/ or wheezing.
effects, both acute	
and delayed	
Indication of any	Notes to Physician: Treat symptomatically. May cause sensitization of susceptible
immediate medical	persons.
attention and	
special treatment	
	· · · · · · · · · · · · · · · · · · ·

needed			
Section 5. Fir	e Fighting M	easures	
Suitable extinguishing Medi	ů,	ing measures that are appropriate to local ovironment.	circumstances and the
Unsuitable Extinguishing Medi	a CAUTION: Use	e of water spray when fighting fire may be ir	nefficient.
Specific Hazards arising from the chemical		ontains a sensitizer. May cause sensitizatio	n by skin contact.
Hazardous Combustion Products	Carbon oxides.		
Explosion Data	-	Mechanical Impact: No.	
Protective Equipment and precautions for firefighters	As in any fire, v	Static Discharge: No. wear self-contained breathing apparatus pre (approved or equivalent) and full protective	
Section 6. Acc	cidental Rele	ase Measures	
Personal Precautio protective equipme and emergency procedures	nt, ventilation. U safe areas. Other Inforn	ecautions: Avoid contact with skin, eyes or se personal protective equipment as requir nation: Refer to protective measures listed	ed. Evacuate personnel to in Sections 7 and 8.
Environmental Precautions	Refer to prote spillage if sat	ective measures listed in Sections 7 and 8. ie to do so.	Prevent further leakage or
Methods and mater for containment and cleaning up	Methods for	Containment: Prevent further leakage or structure cleaning up: Pick up and transfer to prope	
Section 7 – H	andling and S	Storage	
Precautions for saf	e with skin, eye	case of rupture. Use personal protection e es or clothing. Ensure adequate ventilation. s/mist/vapors/spray.	
Conditions for safe storage, including a	Storage: Kee	ep containers tightly closed in a dry, cool ar	nd well-ventilated place.
incompatibilities	Incompatibl	e Products: Strong acids. Strong oxidizing	agents. Strong bases.
Section 8. Exp Control parameters Exposure Guideline		ols/Personal Protection	
Exposure Guidelines	ACGIH TLV	OSHA PEL	NIOSH IDLH
Lithium Cobalt Oxide	TWA: 0.02 mg/m ³		

(CoLiO2)			
12190-79-3			
	TWA:0.2mg/m ³	TWA:0.1mg/m³ fume	IDLH:100mg/m ³ dust,fume
Copper	fume	TWA:1mg/m ³ dust and mist	and mist
7440-50-8	TWA:1mg/m ³ Cu	(vacated) TWA:0.1g/m ³ Cu	TWA:1 mg/m ³ dust and mist
	dust and mist	dust,fume,mist	TWA: 0.1 mg/m ³ fume
		TWA:15mg/m ³ total dust	
		TWA:5mg/m ³ respirable fraction(vacated)	TWA:10 mg/m ³ total dust
Aluminum	TWA:1mg/m ³	TWA:15mg/m ³ total dust(vacated)	TWA:5mg/m ³ respirable
7429-90-5	respirale frcation	TWA:5mg/m ³ respirable fraction(vacated)	dust
		TWA:5mg/m ³ AL Aluminum	
		TWA:15mg/m ³ total dust synthetic	
	TWA:2mg/m ³	TWA:5mg/m ³ respirable fraction synthetic	IDLH:1250 mg/m ³
Graphite	Respirable fraction	TWA:2.5mg/m ³ respirable dust	TWA:2.5 mg/m ³ respirable
7782-42-5	all forms except	natural(vacated) TWA:10mg/m ³ total dust	dust
	graphite fibers	synthtic	
*ACGIH TLV: Ameri	can Conference of G	Governmental Industrial Hygienists - Thresh	old Limit Value
OSHA PEL: Occupa	tional Safety and He	alth Administration - Permissible Exposure	Limits NIOSH
IDLH Immediately D	angerous to Life or H	Health	
Other Exposure Gu	lidelines		
Vacated limits revok	ed by the Court of A	ppeals decision in AFL-CIO v. OSHA, 965	F.2d 962
(11th Cir., 1992) See	e section 15 for natio	nal exposure control parameters	
Engineering Contr	rols Keep away fr	om heat and open flame.	
	Not necessar	y under conditions of normal use. In ca	ase of abuse, use adequate
Ventilation		entilation (local exhaust) for the battery that w	· 1
			-
		y under conditions of normal use. If batter	
Respiratory Protec	tion 1	During fire fighting fireman should use self-	
		quipment. Fires may be fought but only from	m sale fire fighting distance,
		ersons from the area of fire immediately.	w alagaa with side shield. if
Eye Protection		y under conditions of normal use. Use safet	y glasses with side shields if
		aking or ruptured battery.	
Body Protection		y under conditions of normal use. Use n	rubber apron and protective
		ise of handling a leaking of ruptured battery.	1
Protective Glove	S	v under conditions of normal use. Use chemic	cal resistant rubber gloves if
		aking or ruptured battery.	
	•	mical hygiene practice. Wash hands thorough	
Others		aused by leaking battery. No eating, drinking	g, or smoking in battery
	storage area.		

Section 9. Physical and Chemical Properties

Information on basic physical and chemical properties

State	No data available
Colour	No data available
Odor	No data available

Odor T	hreshold		No data available
۲	эΗ		No data available
Melting / fr	eezing poi	nt	No data available
Boiling point	/ boiling ra	nge	No data available
Flash	n Point		No data available
Evapora	tion Rate		No data available
Flammabilit	y (solid, ga	as)	No data available
Explosion Lin	nits(vol% in	n air)	No data available
Vapor	pressure		No data available
Vapor	density		No data available
Specific	c Gravity		No data available
Water S	Solubility		No data available
Solubility in o	other solve	ents	No data available
Partition coefficie	nt: n-octar	ol/water	0.0001
Autoignition	temperatu	ıre	130 ℃
Decompositic	on tempera	ture	No data available
Kinemati	c viscosity		No data available
Dynamic	c viscosity		0.0001
Explosive	properties	6	No data available
Oxidizing	Properties	;	No data available
Other Information			
Softeni	ng Point		No data available
VOC Co	ontent (%)		No data available
Partic	le Size		No data available
Particle Size	e Distributi	on	No data available
Section 10. Sta	bility a	and React	tivity
Stability	Stable		
Conditions to Avoid	Do not he	eat, throw into f	fire, disassemble, short circuit, immerse in water or overcharge, etc.
Incompatibility	None dur	ing normal ope	eration. Avoid exposure heat, open flame and corrosives.
Hazardous Polymerization	Hazardo	us polymerizat	ion does not occur.
Hazardous Decomposition Products	The batte	ry may release	irritative gas once the electrolyte leakage.
Section 11. To	xicolog	ical Infor	mation
Information on likely	routes of	exposure	
Product Informa	tion		s not present an acute toxicity hazard based on known or mation. In case of rupture:
Product Informa	tion		not present an acute toxicity hazard based on known or rmation. In case of rupture:.

Inhalation			c test data for the	e substance or mixture is r ract.	not available. May cause
Eye Contact		an irrita	ant based on cor	e substance or mixture is n nponents. Irritating to eyes cause temporary eye irritat	
Skin Contact	t	an irrita		nponents. Irritating to skin.	ot available. Expected to be Prolonged contact may
Ingestion		cause i	rritation to muco		not available. Ingestion may may cause gastrointestinal
Component Informat	ion				
Information on toxic	cological	Sympt	oms: Erythema	(skin redness). May cause	redness and tearing of the
effects	•		tching. Rashes. I		C C
Dolayod and immedi	ato	Sensit	ization: May cau	use sensitization of suscep	tible persons. May cause
Delayed and immedia effects as well as chi		sensitiz	zation by skin co	ntact.	
effects from short an		Mutage	enic Effects: No	o information available.	
long-term exposure	·••				her each agency has listed
		any ing	redient as a car	cinogen	
	1			I	1
Chemical Name	ACGIH		IARC	NTP	OSHA
Lithium Cobalt					
Oxide (CoLiO2)	A3		Group 2B		Х
12190-79-3					
					•
ACGIH (American Co		of Gove	ernmental Indus	trial Hygienists)	
A3 - Animal Carcinoge	en			strial Hygienists)	
A3 - Animal Carcinoge IARC (International A	en Agency for	Resea		strial Hygienists)	
A3 - Animal Carcinoge IARC (International A Group 1 - Carcinogen	en A gency for ic to Huma	Resea i ns	rch on Cancer)	strial Hygienists)	
A3 - Animal Carcinoge IARC (International A Group 1 - Carcinogen Group 2B - Possibly C	en A gency for ic to Huma Carcinogeni	Reseal ns ic to Hur	r ch on Cancer) mans		
A3 - Animal Carcinoge IARC (International A Group 1 - Carcinogen Group 2B - Possibly C Group 3 - Not Classifie	en A gency for ic to Huma Carcinogeni able as to (Resea i ns ic to Hur Carcinog	r ch on Cancer) nans genicity in Humai	ns	of Labor)
A3 - Animal Carcinoge IARC (International A Group 1 - Carcinogen Group 2B - Possibly C Group 3 - Not Classifia OSHA (Occupational	en A gency for ic to Huma Carcinogeni able as to (Resea i ns ic to Hur Carcinog	r ch on Cancer) nans genicity in Humai		of Labor)
A3 - Animal Carcinoge IARC (International A Group 1 - Carcinogen Group 2B - Possibly C Group 3 - Not Classifie OSHA (Occupational X – Present	en Agency for ic to Huma Carcinogeni able as to (I Safety an	Resear ns ic to Hur Carcinog d Healt	r ch on Cancer) mans genicity in Humai h Administratio	ns on of the US Department of	of Labor)
A3 - Animal Carcinoge IARC (International A Group 1 - Carcinogen Group 2B - Possibly C Group 3 - Not Classifie OSHA (Occupational X – Present Reproductive Toxicit	en Agency for ic to Huma Carcinogeni able as to (I Safety an	Resear ns ic to Hur Carcinog d Healt No ir	r ch on Cancer) mans genicity in Human h Administratio nformation availa	ns on of the US Department of ble.	of Labor)
A3 - Animal Carcinoge IARC (International A Group 1 - Carcinogen Group 2B - Possibly C Group 3 - Not Classifie OSHA (Occupational X – Present	en Agency for ic to Huma Carcinogeni able as to (I Safety an	Resear ns ic to Hur Carcinog d Healt No ir No ir	rch on Cancer) mans genicity in Humai h Administratio formation availa	ns on of the US Department of ble. ble.	
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A3 - Animal Carcinoge IARC (International A Group 1 - Carcinogen Group 2B - Possibly C Group 3 - Not Classifie OSHA (Occupational X – Present Reproductive Toxicit STOT - single expose	en Agency for Lic to Huma Carcinogeni able as to (I Safety an Ly ure	Resear ns ic to Hur Carcinog d Healt No ir No ir Caus on cl	rch on Cancer) mans genicity in Human h Administratio formation availa formation availa ses damage to or assification criter	ns on of the US Department of ble. ble. rgans through prolonged o ria from the 2012 OSHA H	r repeated exposure. Based azard Communication
A3 - Animal Carcinoge IARC (International A Group 1 - Carcinogen Group 2B - Possibly C Group 3 - Not Classifie OSHA (Occupational X – Present Reproductive Toxicit	en Agency for Lic to Huma Carcinogeni able as to (I Safety an Ly ure	Resear ns ic to Hur Carcinog d Healt No ir No ir Caus on cl Stan	rch on Cancer) mans genicity in Human h Administratio formation availa formation availa ses damage to or assification criter dard (29 CFR 19	ns on of the US Department of ble. ble. rgans through prolonged o ria from the 2012 OSHA Ha 010.1200), this product has	r repeated exposure. Based azard Communication been determined to cause
A3 - Animal Carcinoge IARC (International A Group 1 - Carcinogen Group 2B - Possibly C Group 3 - Not Classifie OSHA (Occupational X – Present Reproductive Toxicit STOT - single expose	en Agency for Lic to Huma Carcinogeni able as to (I Safety an Ly ure	Resear ns to to Hur Carcinog d Healt No ir No ir Caus on cl Stan syste	rch on Cancer) mans genicity in Human h Administratio formation availa formation availa ses damage to or assification criter dard (29 CFR 19	ns on of the US Department of ble. ble. rgans through prolonged o ria from the 2012 OSHA H	r repeated exposure. Based azard Communication been determined to cause
A3 - Animal Carcinoge IARC (International A Group 1 - Carcinogen Group 2B - Possibly C Group 3 - Not Classifie OSHA (Occupational X – Present Reproductive Toxicit STOT - single expose	en Agency for Lic to Huma Carcinogeni able as to (I Safety an Ly ure	Resear ns C to Hur Carcinog d Healt No ir No ir Caus on cl Stan syste RE).	rch on Cancer) mans genicity in Human h Administratio formation availa formation availa es damage to or assification criter dard (29 CFR 19 emic target organ	ns on of the US Department of ble. ble. rgans through prolonged o ria from the 2012 OSHA H 010.1200), this product has n toxicity from chronic or re	r repeated exposure. Based azard Communication been determined to cause peated exposure. (STOT
A3 - Animal Carcinoge IARC (International A Group 1 - Carcinogen Group 2B - Possibly C Group 3 - Not Classifie OSHA (Occupational X – Present Reproductive Toxicit STOT - single expose STOT – repeated exp	en Agency for Lic to Huma Carcinogeni able as to (I Safety an Ly ure	Resear ns ic to Hur Carcinog d Healt No ir No ir Caus on cl Stan syste RE). Cont	rch on Cancer) mans genicity in Human h Administratio formation availa formation availa ses damage to or assification criter dard (29 CFR 19 emic target organ ains a known or	ns on of the US Department of ble. In gans through prolonged of ria from the 2012 OSHA Ha 010.1200), this product has n toxicity from chronic or re suspected carcinogen. Ave	r repeated exposure. Based azard Communication been determined to cause peated exposure. (STOT oid repeated exposure.
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A3 - Animal Carcinoge IARC (International A Group 1 - Carcinogen Group 2B - Possibly C Group 3 - Not Classifie OSHA (Occupational X – Present Reproductive Toxicit STOT - single expose STOT – repeated exp	en Agency for Lic to Huma Carcinogeni able as to (I Safety an Ly ure	Resear ns c to Hur Carcinog d Healt No ir No ir Caus on cl Stan syste RE). Cont Prolo effec	rch on Cancer) mans genicity in Human h Administratio formation availa formation availa ses damage to or assification criter dard (29 CFR 19 emic target organ ains a known or onged exposure to ts.	ns on of the US Department of ble. In gans through prolonged of ria from the 2012 OSHA Ha 010.1200), this product has n toxicity from chronic or re suspected carcinogen. Ave may cause chronic effects.	r repeated exposure. Based azard Communication been determined to cause peated exposure. (STOT oid repeated exposure. May cause adverse liver
A3 - Animal Carcinoge IARC (International A Group 1 - Carcinogen Group 2B - Possibly C Group 3 - Not Classifie OSHA (Occupational X – Present Reproductive Toxicit STOT - single expose STOT – repeated exp	en Agency for ic to Huma Carcinogeni able as to (I Safety an ty ure	Resear ns c to Hur Carcinog d Healt No ir No ir Caus on cl Stan Stan Stan Stan ERE). Cont Prolo	rch on Cancer) mans genicity in Human h Administratio offormation availa offormation availa formation availa des damage to of assification criter dard (29 CFR 19 emic target organ ains a known or onged exposure in ts.	ns on of the US Department of ble. ble. rgans through prolonged o ria from the 2012 OSHA H 010.1200), this product has n toxicity from chronic or re suspected carcinogen. Ave may cause chronic effects.	r repeated exposure. Based azard Communication been determined to cause peated exposure. (STOT oid repeated exposure.
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A3 - Animal Carcinoge IARC (International A Group 1 - Carcinogen Group 2B - Possibly C Group 3 - Not Classifie OSHA (Occupational X – Present Reproductive Toxicit STOT - single expose STOT – repeated exp	en Agency for ic to Huma Carcinogeni able as to 0 I Safety an Ey ure	Resear To to Hur Carcinog d Healt No in No in Caus on cl Stand Stand Syste RE). Cont Prolo effec Syste No in	rch on Cancer) mans genicity in Human h Administratio offormation availa formation availa es damage to of assification availa dard (29 CFR 19 emic target organ ains a known or onged exposure in ts. piratory system. E em (CVS).Kidney	ns on of the US Department of ble. ble. rgans through prolonged o ria from the 2012 OSHA H 010.1200), this product has n toxicity from chronic or re suspected carcinogen. Ave may cause chronic effects. Eyes. Skin. Gastrointestina y. Liver. Lungs. Heart.	r repeated exposure. Based azard Communication been determined to cause peated exposure. (STOT oid repeated exposure. May cause adverse liver

The values which are on the right are calculated based on chapter 3.1 of the GHS document.

ATEmix (oral) ATEmix (dermal) ATEmix (inhalation-dust/mist)

Section 12. Ecological Information

Ecotoxicity

Very toxic to aquatic life with long lasting effects

Chemical Name	Toxicity to Algae	Toxicity to Fish	Toxicity to	Daphnia Magna
			Microorganisms	(Water flea)
Copper	96h EC50: 0.031 - 0.054	96h LC50: 0.0068 - 0.0156		48h EC50: = 0.03 mg/L
7440-50-8	mg/L (Pseudokirchneriella	mg/L (Pimephales promelas)		
	subcapitata) 72h EC50:	96h LC50: = 0.112 mg/L(Poecilia reticulata)		
	0.0426 - 0.0535 mg/L	96hLC50: = 0.3 mg/L (Cyprinus carpio)		
	(Pseudokirchneriella	96h LC50: = 0.8mg/L (Cyprinus carpio)		
	subcapitata)	96h LC50: = 1.25 mg/L(Lepomis macrochirus)		
		96h LC50: =0.052 mg/L (Oncorhynchus		
		mykiss)		
		96h LC50: = 0.2mg/L (Pimephales promelas)		
		96h LC50: < 0.3 mg/L (Pimephales promelas)		

Persistence	and Degradability	No information available.
Bioaccumula	ation	No information available
Other adver	rse effects	No information available

Section 13. Disposal Considerations

Waste treatment methods

Disposal methods: This material, as supplied, is not a hazardous waste according to Federal regulations (40CFR 261). This material could become a hazardous waste if it is mixed with or otherwise comes in contact with a hazardous waste, if chemical additions are made to this material, or if the material is processed or otherwise altered. Consult 40 CFR 261 to determine whether the altered material is a hazardous waste. Consult the appropriate state, regional, or local regulations for additional requirements.
Contaminated Packaging: Dispose of in accordance with federal, state and local regulations.

California Hazardous Waste Codes 141

This product contains one or more substances that are listed with the State of California as a hazardous waste

Chemical Name	California Hazardous Waste
Lithium Cobalt Oxide (CoLiO2)	Тохіс
12190-79-3	
Copper	Тохіс
7440-50-8	
Aluminum	Ignitable powder
7429-90-5	

Section 14. Transport Information

The Li-Ion battery as stated in Appendix are made in compliance to the requirements stated in the latest edition of the IATA Dangerous Goods Regulations Packing Instruction 965 section II such that

they can be transported as a NOT RESTRICTED (non-hazardous/non-dangerous) goods. However, if those Li-Ion batteries are packed with or contained in an equipment, then it is the responsibility of the shipper to ensure that the consignment are packed in compliance to the latest edition of the IATA Dangerous Goods Regulations section II of either Packing Instruction 966 or 967.

With regard to transport, the following regulations are cited and considered:

- The International Civil Aviation Organization (ICAO) Technical Instructions, Packing instruction 965 or 966 or 967, section II (2019 Edition).

- The International Air transport Association (IATA) Dangerous Goods Regulations, Packing instruction 965 or 966 or 967, section II (60th Edition, 2019).

- Special provision 188 of the International Maritime Dangerous Goods (IMDG) Code (Amendment 38-16 Edition).

- The US Hazardous Materials Regulation 49 CRF (Code of Federal Regulations), sections 173-185 Lithium batteries and cells.

- The UN Recommendations on the Transport of Dangerous Goods, Manual of Tests and Criteria 38.3 Lithium batteries, Rev.6.

These products are properly classified, described, packaged, marked, and labeled, and are in proper condition for transportation according to all the applicable international and national governmental regulations, not limited to the above mentioned. We further certify that the enclosed products have been tested and fulfilled the requirements and conditions in accordance with UN Recommendations (T1 – T8) on the Transport of Dangerous Goods Model Regulations and the Manual of Tests and Criteria.

Manual of Test and Criteria (38.3 Lithium battery)				
No.	Test items	Test results	Remark	
T1	Altitude simulation	Pass		
Т2	Thermal test	Pass		
Т3	Vibration	Pass		
Т4	Shock	Pass		
T5	External short circuit	Pass		
Т6	Impact / Crush	Pass		
T7	Overcharge	Pass		
Т8	Forced discharge	Pass		

Test results of the UN Recommendation on the Transport of Dangerous Goods

Additional Requirements for air transport:

1. Cells and batteries must be protected so as to prevent short circuits. This includes protection against contact with

conductive materials within the same packaging that could lead to a short circuit.

2. Cells and batteries must be manufactured under a quality management program.

3. The Watt-hour rating must be marked on the outside of the battery case except those manufactured before 1 January 2009.

4. Cells and batteries must be packed in strong outer packagings. (applicable to PI 965 only)

5. Maximum number of cells per package must not be more than 8 cells. (applicable to PI 965 only)

6. Cells and batteries must be packed in inner packagings that completely enclose the cell or battery. To provide protection from damage or compression to the batteries, the inner packagings must be placed in a strong rigid outer packaging of one of the packaging types shown below.

7. Each package must be capable of withstanding a 1.2 m drop test in any orientation without (applicable to PI 965 only):

· damage to cells or batteries contained therein;

• shifting of the contents so as to allow battery to battery (or cell to cell) contact;

• release of contents.

8. Each consignment must be accompanied with a document with an indication that:

• the package contains lithium ion cells or batteries;

• the package must be handled with care and that a flammability hazard exists if the package is damaged;

• special procedures must be followed in the event the package is damaged, to include inspection and repacking if necessary; and a telephone number for additional information.

9. Each package must be labelled with a lithium battery handling label (Figure 7.4.H).

10. A Shipper's Declaration for Dangerous Goods is not required.

11. The words "Lithium ion batteries in compliance with Section II of PI 965" must be included on the air waybill, when an air waybill is used. The information should be shown in the "Nature and

Quantity of Goods" box of the air waybill. (applicable to PI 965 only)

12. Any person preparing or offering cells for transport must receive adequate instruction on these requirements commensurate with their responsibilities.

13. The equipment must be secured against movement within the outer packaging and must be equipped with an effective means of preventing accidental activation. (applicable to PI 966 only)

14. The maximum number of batteries in each package must be the minimum number required to power the equipment plus two spares. (applicable to PI 966 only)

15. The words "Lithium ion batteries in compliance with Section II of PI 966" must be included on the air waybill, when an air waybill is used. The information should be shown in the "Nature and Quantity of Goods" box of the air waybill. (applicable to PI 966 only).

Section 15. Regulatory Information

Law Information

《California Proposition 65》

《Canadian Domestic Substances List/Non-Domestic Substances List》 (DSL/NDSL)

《Classification and code of dangerous goods》

《Code of Federal Regulations》 (CFR)

《Consumer Product Safety Act》 (CPSA)

《Dangerous Goods Regulation 56th Editon》

《Federal Environmental Pollution Control Act》 (FEPCA)

《International Maritime Dangerous Goods 38-16 Editon》

(Occupational Safety and Health Act) (OSHA)

«Recommendations on Transport of Dangerous Goods Model Regulations»

《Resource Conservation and Recovery Act》 (RCRA)

《Safety Drinking Water Act》 (CWA)

(Superfund Amendments and Reauthorization Act III(302/311/312/313)) (SARA)

《Technical Instructions for the Safe Transport of Dangerous Goods》

《The Oil Pollution Act》 (OPA)

《Toxic Substances Control Act》 (TSCA)

«US Federal Regulations»

SARA 313

Section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 (SARA). This product contains a chemical or chemicals which are subject to the reporting requirements of the Act and Title 40 of the Code of Federal Regulations, Part 372

Chemical Name	CAS No Weight-%		SARA 313 – Threshold Values %	
Lithium Cobalt Oxide(LiCoO ₂)	12190-79-3	40%~44%	0.1	

Copper Foil	7440-50-8	8%~11%	1.0
Aluminum Foil	<u>7429-90-5</u>	4%~6%	1.0

SARA 311/312 Hazard Categories

Acute Health Hazard	No
Chronic Health Hazard	No
Fire Hazard	No
Sudden release of pressure hazard	No
Reactive Hazard	No

CWA (Clean Water Act)

This product contains the following substances which are regulated pollutants pursuant to the Clean

Water Act (40 CFR 122.21 and 40 CFR 122.42)

Chemical Name	CWA -Reportable Quantities	CWA - Toxic Pollutants	CWA - Priority Pollutants	CWA -Hazardous Substances
Copper Foil		×	×	
7440-50-8				

CERCLA

This material, as supplied, contains one or more substances regulated as a hazardous substance under the Comprehensive Environmental Response Compensation and Liability Act (CERCLA) (40CFR 302)

Chemical Name		ardous ances RQs	Extremely Hazar			RQ
Copper Foil	Subsia		Substances RQs			
	50	000lb			RQ 5000 lb final RQ	
7440-50-8					RQ	RQ 2270 kg final RQ
U.S. State Right-to-Know Re	-			1		
Chemical Name	New Jersey	Massachusetts	Pennsylvania	Rhode	Island	Illinois
Lithium Cobalt Dioxide	X		X	X		X
(LiCoO ₂) 12190-79-3	Λ		Λ			
Graphite 7782-42-5	X	X	X			
Copper	X	X	X	X	v	v
7440-50-8	Λ				Λ	X
Aluminum	v	N	v		v	
7429-90-5	Х	X	X		Х	
International Regulations						
Mexico						
National occupational expo	sure limits					
Component	Carcinogen	Status	Exposure Limits]	

component	Carcinogen Status	Exposure Linits	
Copper Foil 7440-50-8		Mexico: TWA=1 mg/m ³	
		Mexico: TWA=0.2 mg/m ³	
		Mexico: STEL=2 mg/m ³	
Aluminum Foil <u>7429-90-5</u>		Mexico: TWA=10mg/m ³	
Graphite 7782-42-5		Mexico: TWA= 2 mg/m ₃	
Mexico - Occupational Exposu	re Limits – Carcinogens		
Canada			
WHMIS Hazard Class			
Non-controlled			
Chemical Name		NDPI	

 Chemical Name
 NPRI

 Aluminum
 X

In accordance with all Federal, State and local laws.

Section 16. Other Information

Γ	NFPA	Health Hazards 1	Flammability 0	Instability 0	Physical and	
	HMIS	Health Hazards 0	Flammability 0	Instability 0	Chemical Hazards -	
l				Instability 0	Personal Protection X	

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Revision Note: No information available

Disclaimer

The information provided in this Safety Data Sheet is correct to the best of our knowledge, information and belief at the date of its publication. The information given is designed only as a guidance for safe handling, use, processing, storage, transportation, disposal and release and is not to be considered a warranty or quality specification. The information relates only to the specific material designated and may not be valid for such material used in combination with any other materials or in any process, unless specified in the text.

---End of Safety Data Sheet---