

# **MATERIAL SAFETY DATA SHEET**

**Reference No......**: WTX19S11079313B003

Applicant.....: SYSMAX Innovations Co., Ltd.

Address ...... : Rm 2601-06, Central Tower, NO.5 Xiancun Road, Tianhe District,

Guangzhou,510623, Guangdong, China

Manufacturer.....: Huizhou Meinovo Energy&Technology Co.,Ltd

Address.....: Liwu Industrial Area, Yuanzhou Town, Boluo County, Huizhou, China

Sample's name...... : High Performance USB-C Rechargeable Battery

**Date of Issue**...... : 2020-03-16

#### Prepared By:

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Reference No: WTX19S11079313B003Page 2 of 7

# **Material Safety Data Sheet**

## **Section 1-Chemical Product and Company Identification**

Product Name:	High Performance USB-C Rechargeable Battery	
Model No.:	NL2150R	
Ratings	3.6V, 5000mAh,18Wh	
Weight:	Approx.73.7g	
Manufacturer:	Huizhou Meinovo Energy&Technology Co.,Ltd	
Address:	Liwu Industrial Area, Yuanzhou Town, Boluo County, Huizhou, China	
EmergencyTelephone:	+86-0752-6982776	
Fax:	+86-0752-6982776	
Email:	sales2@meinovo.com	

## **Section 2-Hazards Identification**

Classi ficatio n:	Not dangerous with normal use. Do not dismantle, open or shred battery. The hazards indicated are for a ruptured battery. Exposure to the ingredients contained within or their ingredients products could be harmful.
Appea rance, Color and odor	Solid object with no odor, no color.
Invasi	<b>ACUTE</b> : see Section 8 for exposure controls In the event that this battery has been ruptured, the
onrout e:	electrolyte solution contained within the battery would be corrosive and can cause burns.  Skincontact: Theleakageoftheelectrolytemaycausesoreandstimulationontheskin
<b>C.</b>	<b>Eyecontact</b> : The steam of the electroly tem ay stimulate eyes. Especially, substance that may cause in flammation of the eyes is contained
	<b>Inhalation:</b> Inhalation of materials from a sealed battery is not an expected route of exposure. Vapors or mists from a ruptured battery may cause respiratory irritation.
	Ingestion: Swallowingisnotanticipatedduetothebatterysize. Theingestionoftheelectrolytecausestiss uedamagetothroat
Health hazar ds:	Forthebattery or cell,chemicalmaterialsarestoredinasealedmetalormetallaminatedplastic case, which designedtowithstandtemperaturesandpressuresencounteredduring normaluse. Asaresult, during normaluse, there is no physical danger of ignition, explosion or leakage of haz ardous materials. However, if exposed to a fire, added mechanical shocks or decomposed, these improper handlings would cause the leakage of electrolyte. Moreover, if he at edstrongly by the surrounding fire, a crid gas may be emitted
Enviro nment hazar ds:	Electrolyteleakageorbatterycontainerrupturemayleadtotheleakageofinnercomponentintotheenviron ment
Burn& burstd anger:	Donotdisposeofbattery in firemayexplode.Donotshort-circuitthebattery—maycausefire



## Section3-Composition/informationonIngredient

Pure ☐Admixture⊠

Chemical Composition	Molecular Formula	CAS No.	Weight (%)
Lithium Cobalt Oxide (LiCoO2)	CoLiO <sub>2</sub>	12190-79-3	39.64
Aluminum Foil (Al)	Al	7429-90-5	5.54
Poly Vnylidene Fluoride PVDF(-[-CH2-CF2-]-n)	C <sub>2</sub> H <sub>2</sub> F <sub>2</sub>	24937-79-9	1.71
Graphite (C)	С	7782-42-5	23.19
Copper (Cu)	Cu	7440-50-8	9.7
Styrene-Butadiene Rubber	C <sub>12</sub> H <sub>14</sub>	9003-55-8	1.25
Phosphate(1-), hexafluoro-, lithium	F <sub>6</sub> LiP	21324-40-3	15.4
Polyethylene	$(C_2H_4)n$	9002-88-4	0.05
Polypropylene	(C <sub>3</sub> H <sub>6</sub> )n	9003-07-0	0.8
Electrolyte Carbonate	C <sub>3</sub> H <sub>4</sub> O <sub>3</sub>	96-49-1	2.72

Note: CAS number is Chemical Abstract Service Registry Number.

N/A=Not apply.

## Section4-FirstAidMeasure

Skintouch:	Remove all contaminated clothing and flush extraneous matter with soap and plenty	
	of water immediately for at least 15 minutes. Get medical aid.	
Eyestouch:	In case of contact electrolyte with eyes, rinse immediately with plenty of water. Have	
	the victims remove contact lenses if he is wearing them before rinsing. Do not let the	
	victims rub his eyes. Get medical aid.	
Inhalation:	Removetofreshair. Giveoxygenorartificial respiration if needed. Get medical aid.	
Ingestion:	n: Swallowing is not anticipated in normal condition. If accidentally eat theproduct, dilute	
	by giving plenty of water and get medical aid. Assure that mucus does not obstruct	
	the airway. Do not give anything by mouth to an unconscious person	

## Section5–FireFightingmeasures

Dangercharacter istic:	Non- flammable.Thebatteriescanleakcombustibleelectrolytefumesincaseofoverheatresultin gfrominappropriateuse.	
Hazardouscomb ustionproducts:	Irritantgasmaybeemittedifburnedorexposedtofire	
Hazardouscomb ustionproducts:	Irritantgasmaybeemittedifburnedorexposedtofire	
Fire-Fighting method & media:	Thestaffmustequippedwithfiltermask(fullmask)orisolatedbreathingapparatus. Thestaff mustweartheclothesandgloveswhichcandefendthefireandthetoxicgas. Whenthebattery burnswithothercombustiblessimultaneously, takefire-extinguishingmethodwhichcorrespondtothecombustibles. Extinguishafirefrom the windwardasmuch aspossible	



Extinguishant:	Carbondioxide,drychemical,foam,etc
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#### Section6-AccidentalReleaseMeasures

Personal precautions	Attention! Corrosive material. Avoid contact with skin, eyes or clothing. Ensure adequate ventilation. Use personal protective equipment as required. Evacuate personnel to safe areas. Keep people away from and upwind of spill/leak.	
Other Information	Refer to protective measures listed in section 7 and 8.	
Environmental precautions	Refer to protective measures listed in Section 7 and 8. Prevent further leakage or spillage if safe to do so. Should not be released into the environment. Do not allow to enter into soil/subsoil. Prevent product from entering drains.	
Methods for containment	Prevent further leakage or spillage if safe to do so.	
Methods for cleaning up	Pick up and transfer to properly labeled containers.	

## Section7-Handingandstorage

Handi	Beforehandlingthebatteries,theusersshouldreadtheproductspecificationcarefully.Donotcrush,pierce
ng:	thebatteryterminals
	withconductivegoods.Notdirectlyheatorsolder.Donotthrowinfire.Donotmixbatteriesofdifferenttypes.D
	onotmixnewandusedbatteries.Keepbatteriesinnon-conductivetrays
Stora	Storebatteriesincoolandventilatedareaawayfromsourcesofheat,openflames,corrosivechemicals,foo
ge:	danddrink.Since shortcircuitcancauseburn,leakageandrupture,keepbatteries
_	inoriginalpackaginguntiluseanddonotjumblethem.Keepawayformchildren

## Section8-Exposurecontrols, Personal Protection

Maximumadmissiblecon centration:	Noinformationisavailable	
MonitoringMethod:	Useventilationorothermonitoringdevicestocontroltemperature,humidityandfume s	
EngineeringControl:	Useventilationorothermonitoringdevicestocontroltemperature,humidityandfume s	
RespiratoryProtection:	Notnecessaryundernormaluse.Incaseofbatteryrupture,useself- containedrespiratoryequipment	
Eyes/faceProtection:	Notnecessaryundernormaluse.Wearsafetygogglesifhandingaleakingorruptured batteries	
Skin and Bodyprotection:	Notnecessaryundernormaluse.Userubberapronandprotectiveclothesincaseofh andingaleakingorrupturedbatteries	
HandsProtection:	Notnecessaryundernormaluse.Userubberglovesifhandingaleakingorrupturedba tteries	
Hygiene Measures:	Handle in accordance with good industrial hygiene and safety practice. Avoid contact with skin, eyes or clothing. Wear suitable gloves and eye/face protection. Do not eat, drink or smoke when using this product. Take off contaminated clothing and wash before reuse. Contaminate work clothing should not be allowed out of the workplace. Regular cleaning of equipment, work area and clothing is recommended. Wash hands before breaks and immediately after handling the product. For environmental protection, remove and wash all contaminated protective equipment before re-use.	
OtherProtections:	None	

## Reference No:WTX19S11079313B003Page 5 of 7

# Section9-PhysicalandChemicalProperties

Physical state:	Solid	
Color:	Yellow	
Odor:	Noinformationisavailable	
pHValue:	Notavailable	
Boilingpoint	TYOTAVAIIANIC	
/range	Notavailable	
Melting		
/freezingPoint:	Notavailable	
Flashpoint:	Notavailable	
Evaporation	INOLAVAIIADIE	
rate:	Notavailable	
Upperflammable		
(explosive)limitsi		
nair-	Notavailable	
Lower(vol%)-	INOTAVAIIANIC	
UEL:		
Vaporpressure:	Notavailable	
Vaporpressure.	Notavailable	
Specific Gravity:	Notavailable	
	Immiscible in water	
Water Solubility:	Immisciple in water	
Solubility in	Notavailable	
other solvents:		
Partitioncoefficie	Notoreilakla	
nt(n-	Notavailable	
octanol/water):		
Autoignition	Notavailable	
temperature		
Decomposition	Notavailable	
temperature: Kinematic		
	Notavailable	
viscosity:		
Dynamic	Notavailable	
viscosity:		
Explosive	Notavailable	
properties:		
Oxidizing	Notavailable	
properties:	Notovoilable	
Evaporationrate:	Notavailable	
Ignitiontemperat	Noinformationisavailable	
ure:		
Anyadditioninfor	None	
mation:		



## Section10-StabilityandReactivity

Reactivity:	No data is available
Chemical stability:	Stable under recommended storage condition
Possibility of Hazardous Reactions:	None under normal processing.
HazardousPolymerization:	Noinformationisavailable
Conditions to avoid:	Exposure to air or moisture over prolonged periods.
Incompatible materials	Acids, Bases, Oxidizing agent.
HazardousDecompositionProducts:	Irritantgasmaybeemittedifburnedorexposedtofire

## Section11-ToxicologicalInformation

AcuteToxicity:	Noinformationisavailable	
Sub-	Lithiumionbatteriesdonotcontaintoxicmaterials	
acuteandChronicT		
oxicity:		
Irritation:	Irritationonlyoccursifthebatteriesareabusedanditmaycauseirritationtoskin,eyes,respir	
	atorytract.	
Sensitization:	Noinformationisavailable	
Mutagenicity:	Noinformationisavailable	
Carcinogenicity:	Noinformationisavailable	
Others:	None	

## Section12-EcologicalInformation

Eco-toxicity:	Whenproperlyusedanddisposed,lithiumironbatteriesdonotpresentenvironmenthazard
Biodegradable:	Noinformationisavailable
Non-	Noinformationisavailable
biodegradable:	
Bioconcentrationo	Noinformationisavailable
rbiologicalaccum	
ulation:	
Otherharmfuleffec	None
ts:	

# Section13-DisposalConsiderations

Natureofwaste:	Noinformationisavailable
Wastedisposalmet	Disposeinaccordancewithapplicableregulationswhichvaryfromcountryto
hods:	country.Inmorecountriesthediscardofusedbatteriesisforbiddenandtheend-
	usersareinvitedtodisposethemproperly.Lithiumion batteryshouldhave
	theirterminalsinsulated andbepreferablywrapped inplasticbagspriortodisposal
Contaminated Packaging:	Dispose of contents/containers in accordance with local regulations.
Attentionabandon ed:	Incinerationshouldneverbeperformedbybatteryuser

# Section14-Transportinformation

Note:	This report applies to transportation of by air or by sea or by road.	
110101	The High Performance USB-C Rechargeable BatteryNL2150Rhas passed the test Section	
	38.3 of Recommendations on the Transport of Dangerous Goods, Manual of Test and Criteria.	
	Report No.: WTX19S11079313B001	
	The transportation of lithium cells and batteries is regulated by the International Civil Aviation	
	Organization, International Air Transport Association, International Maritime Dangerous Goods	
	Code.	



## Reference No:WTX19S11079313B003Page 7 of 7

	When shipped by air, package should according to packing instruction 965~967 of IATA DGR 61st Editionfortransportation.
	When shipped by sea, package should according to special provision 188 of IMDG CODE 39-18 Editionfortransportation.
	When shipped by road, package should according to special provision 188 of ADR2020 Editionfortransportation.
UNNumb	3480/3481
er:	
Class:	1
Packingg	II/IB
roup:	
Propershi	Lithium Ion Batteries/Lithium Ion Batteries Contained In Equipment/Lithium Ion Batteries
ppingnam	Packed With Equipment
e:	
Packagin gMark:	Each package must be labeled with a lithium battery label.
Packagin gMethod:	Noinformationisavailable
Transport	Byair /By sea/By road
Fashion:	
Transport Attention s:	Examinewhetherthepackageof thecontainers are integrateand tight-closedor notbeforetransport.Nodivulgence,nocollapse,noprecipitationornodamageduringthecourseoftran sportation.Don'tputthegoodstogetherwithcorrosivechemicals.Stopoversshouldbeawayfromfirea ndheatsources

# Section15-RegulatoryInformation

RegulatoryInformati	ISO11014-2009Safetydatasheetforchemicalproducts—Contentandorderofsections.
on:	GB/T16483-2008Safetydatasheetforchemicalproducts-
	ContentandorderofsectionsTheinternationalMaritimeDangerousGoods(IMDG)Code
	InternationalAirTransportAssociation(IATA)DangerousGoodsRegulations,61st,202
	0.
	TheEuropeanAgreementconcerningtheInternationalCarriageofDangerousGoodsby
	Road(ADR)
	TheRegulationsConcerningtheInternationalTransportofDangerousGoodsbyRail(RI
	D)
	U.S.DepartmentofTransportation(DOT)
	GloballyHarmonizedSystemofClassificationandLabelingofChemicals(GHS)

#### Section16-AdditionalInformation

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===== End of Report =====