Applicant's name	Vosker Inc				
Applicant's Address	722 rue des E	Bouleaux, Saint	e-Eulalie, Quéł	bec, Canada,	G0Z 1E0
Name of Sample	Li-ion Battery	for Cellular Tra	il Camera		
Model	CTL 904770	(V200)			
Frade Mark	VOSKER	C C			
Nominal Voltage	3.7V				
Rated Capacity	4000mAh, 14	.8Wh			
Weight	68.0g	(C)			
Size (L×W×T)	(71.2×47.1×8	.7)mm			
Prepared By	1B/F., Buildin	CT Testing Tech g 1, Yibaolai In zhen, Guangdo	dustrial Park, C		g, Baoan
Report No.	TCT200115M	1106			

	Material	Safety D	ata She	et		
Section 1- Chemic	cal Product & C	company Ide	entificatior	1		
Name of Sample	Li-ion Battery for C	Cellular Trail Car	mera		S)	
Manufacturer's name	Vosker Inc			(c)		
Manufacturer's Address	722 rue des Boule	aux, Sainte-Eul	alie, Québec,	Canada, G0Z	1E0	
Contact Person	Danny Angers		Ś		Ś	
Tel	1-866-986-7537					
Fax	1-866-986-7537					(
Emergency Tel	1-866-986-7537					
E-mail	danny.angers@vo	sker.com				
Section 2- Hazard	s Identification					
Classification of Danger	See section 14.					
Primary Route(s) of Exposure	Eye, skin contact, in	gestion.				(
Health Hazard	The batteries are no manufacturer under fire, heat, leakage of including but not lim circuited, put into fire crushed, and broker	normal conditio f internal compo ited to the follow e, whacked with	ns. In case of nents, which c ving cases: ch	abuse, there's could cause ca arged for long	Hazard of rup sualty loss. Ab time, short	
	C)					

Chemical Name	Concentration or concentration ranges (%)	CAS Number
ithium Cobalt Oxide	15-40	12190-79-3
Graphite	10-30	7782-42-5
nosphate(1-), hexafluoro-, lithium	10-30	21324-40-3
opper	7-13	7440-50-8
uminum foil	5-10	7429-90-5
ickel	1-5	7440-02-0

Labeling according to EC directives.

No symbol and Hazard phrase are required.

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Note: CAS number is Chemical Abstract Service Registry Number.

N/A=Not apply.

Section 4- First Aid Measures

Eye	Flush eyes with plenty of water for at least 15 minutes, occasionally lifting the upper and lower eyelids. Get medical aid.
Skin	Remove contaminated clothes and rinse skin with plenty of water or shower for 15 minutes. Get medical aid.
Inhalation	Remove from exposure and move to fresh air immediately. Use oxygen if available.
Ingestion	Give at least 2 glasses of milk or water. Induce vomiting unless patient is unconscious. Call a physician.

Section 5- Fire Fighting Measures Characteristics of Dusts at sufficient concentrations can form explosive mixtures with air. Combustion Hazard generates toxic fumes. Hazardous Combustion Carbon dioxide. **Products** Fire-extinguishing Methods and For small fires, use water spray, dry chemical, carbon dioxide or chemical foam. Extinguishing Media Report No.: TCT200115M106 Page 3 of 8

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	Material Safety Data Sheet
Attention inWear self-contained breatFire-extinguishing(approved or equivalent) a	hing apparatus in pressure-demand, MSHA/NIOSH and full protective gear.
Section 6- Accidental Release Measu	ures
Personal Precautions, protective equipment, and emergency procedures	In case of rupture. Attention! Corrosive material. Avoid contact with skin, eyes and clothing. Ensure adequate ventilation. Use personal protective equipment as required. Evacuate personnel to safe areas. Keep people away from and upwind of spill/leak. Refer to protective measures listed in Sections 7 and 8.
Environmental Precautions	Prevent product from contaminating soil and from entering sewers or waterways.
Methods and materials for Containment	Stop the leak if safe to do so. Contain the spilled liquid with dry sand or earth. Clean up spills immediately.
Methods and materials for cleaning up	Absorb spilled material with an inert absorbent (dry sand or earth). Scoop contaminated absorbent into an acceptable waste container. Collect all contaminated absorbent and dispose of according to directions in Section 13. Scrub the area with detergent and water; collect all contaminated wash water for proper disposal.
Section 7- Handling and Storage	
	The battery may explode or cause burns, if disassembled, crushed or exposed to fire or high temperatures. Do not short or install with incorrect polarity.
Handling	disassembled, crushed or exposed to fire or high temperatures. Do not short or install with incorrect
Section 7- Handling and Storage Handling Storage Other Precautions	disassembled, crushed or exposed to fire or high temperatures. Do not short or install with incorrect polarity. Store in a cool, dry, well-ventilated area away from incompatible substances. Store locked up. Keep out
Handling Storage Other Precautions	disassembled, crushed or exposed to fire or high temperatures. Do not short or install with incorrect polarity.Store in a cool, dry, well-ventilated area away from incompatible substances. Store locked up. Keep out of the reach of children.In case of rupture. Handle in accordance with good industrial hygiene and safety practice. Avoid contact with skin, eyes or clothing. Use personal protection equipment.
Handling Storage	disassembled, crushed or exposed to fire or high temperatures. Do not short or install with incorrect polarity.Store in a cool, dry, well-ventilated area away from incompatible substances. Store locked up. Keep out of the reach of children.In case of rupture. Handle in accordance with good industrial hygiene and safety practice. Avoid contact with skin, eyes or clothing. Use personal protection equipment.

		Material Safety Data Sheet
Personal Protect	ive Equipment	Eye and Face Protection: None required for consumer use. If there is a Hazard of contact: Tight sealing safety goggles. Face protection shield. Skin and Body Protection: None required for consumer use. If there is a Hazard of contact: Wear protective gloves and protective clothing.
	Ś	Respiratory Protection: No protective equipment is needed under normal use conditions. If exposure limits are exceeded or irritation is experienced, ventilation and evacuation may be required.
Section 9- Phy	sical and Chemical Pr	operties
	Appearance: Prismatic	
Physical State	Color: Silver	
	Odour: If leaking, smells of	medical ether.
Change in condit	ion	
рН	Not applicable as supplied.	
Flash Point	Not applicable unless indivi	dual components exposed.
Flammability	Not applicable unless indivi	dual components exposed.
Relative density:	Not applicable unless indivi	dual components exposed.
Solubility (water)	Not applicable unless indivi	dual components exposed.
Solubility (other)	Not applicable unless indivi	dual components exposed.
Section 10 – S	tability and Reactivity	
Chemical Stabilit	У	Stable under recommended storage conditions.
Possibility of Haz	ardous Reactions	None under normal processing.
Conditions to Ave	oid	Exposure to air or moisture over prolonged periods.
Incompatible mai	terials	Acids, Oxidizing agents, Bases.
Hazardous Deco	mposition Products	Carbon oxides.

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		In the event of exposure to internal contents, vapor fumes may be very irritating to the eyes and skin.
Sensitization		Not Available.
Reproductive Toxicity		Not Available.
Toxicologically Synergistic M	aterials	Not Available.
) ((C))	(
Section 12-Ecological Inf	ormation	
General note:		Do not allow undiluted product or large quantities of to reach ground water, water course or sewage system.
Anticipated behavior of a che in environment/possible envir impact/ ecotoxicity		Not Available.
	1	government, state & local regulations.
Attention for Waste Treatmen	ot	government, state & local regulations. Deserted batteries shouldn't be treated as ordinary trash. Shouldn't be thrown into fire or placed in high temperature. Shouldn't be dissected, pierced, crushed or treated similarly. Best disposal method recycling.
Attention for Waste Treatmen	nt (Deserted batteries shouldn't be treated as ordinary trash. Shouldn't be thrown into fire or placed in hig temperature. Shouldn't be dissected, pierced, crushed or treated similarly. Best disposal method
Attention for Waste Treatmen Section 14 – Transport In		Deserted batteries shouldn't be treated as ordinary trash. Shouldn't be thrown into fire or placed in hig temperature. Shouldn't be dissected, pierced, crushed or treated similarly. Best disposal method
		Deserted batteries shouldn't be treated as ordinary trash. Shouldn't be thrown into fire or placed in hig temperature. Shouldn't be dissected, pierced, crushed or treated similarly. Best disposal method
Section 14 – Transport In	formation 3480 & 3481 Lithium ion batt Lithium ion batt polymer batterie	Deserted batteries shouldn't be treated as ordinary trash. Shouldn't be thrown into fire or placed in hig temperature. Shouldn't be dissected, pierced, crushed or treated similarly. Best disposal method recycling. eries (limited to a maximum of 30% SoC) or; eries packed with equipment (including lithium ion es) or; eries contained in equipments (including lithium ion
Section 14 – Transport In UN number	formation 3480 & 3481 Lithium ion batt Lithium ion batt polymer batterie Lithium ion batt	Deserted batteries shouldn't be treated as ordinary trash. Shouldn't be thrown into fire or placed in hig temperature. Shouldn't be dissected, pierced, crushed or treated similarly. Best disposal method recycling. eries (limited to a maximum of 30% SoC) or; eries packed with equipment (including lithium ion es) or; eries contained in equipments (including lithium ion

	Material Safety Data She	eet
ICAO / IATA:	Can be shipped by air in accordance with International Civil Aviation Organization (ICAO), TI or International Air Transport Association (IATA), DGR Packing Instructions (PI) 965 Section II/Section IB, PI Section II and PI 967 Section II appropriate of IATA DGR 61 st (2020 Edition) for transportation.	966
IMDG CODE:	The batteries are not restricted to IMDG Code 2018 Edition (Amdt 39-18) according to special provision 188.	
DOT:	Other requirements for the US Department of Transportation (DOT) Subchapter C, Hazardous Materials Regulations if shipped in compliance with 49 CFR 173.185.	
ADR/ ADN:	The batteries are not subject to the provisions of United Nations Economic Commission for Europe (UNECE) ADR/ADN if they meet requirements of special provision 188 of Chapter 3.3. Applicable as 1 January 2019.	
in addition, to be permitted in tra	ansport each lithium cell and battery types must have passed the applicab	ble
	of the LIN Manual of Tests and Criteria	
	of the UN Manual of Tests and Criteria.	
	of the UN Manual of Tests and Criteria.	
tests set out in Subsection 38.3		
section 15 – Regulato	ry Information	
tests set out in Subsection 38.3 Section 15 – Regulato Dangerous Goods Regulatio	ry Information	
tests set out in Subsection 38.3 Section 15 – Regulato Dangerous Goods Regulatio	ry Information	
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Section 15 – Regulato Dangerous Goods Regulatio Recommendations on the T Recommendations on the T International Air Transport A	ry Information ons ransport of Dangerous Goods-Model Regulations (20th revised edition) ransport of Dangerous Goods-Manual of Tests and Criteria	
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ests set out in Subsection 38.3 Section 15 – Regulato Dangerous Goods Regulatio Recommendations on the T Recommendations on the T International Air Transport A International Maritime Dang	ry Information ons ransport of Dangerous Goods-Model Regulations (20th revised edition) ransport of Dangerous Goods-Manual of Tests and Criteria	
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Section 15 – Regulato Dangerous Goods Regulation Recommendations on the T Recommendations on the T International Air Transport A International Maritime Dang Technical Instructions for the Classification and code of da	ry Information ons ransport of Dangerous Goods-Model Regulations (20th revised edition) ransport of Dangerous Goods-Manual of Tests and Criteria Association (IATA) erous Goods (IMDG Code 2018 Edition Amdt 39-18) e Safe Transport of Dangerous Goods	(
Section 15 – Regulato Dangerous Goods Regulation Recommendations on the T Recommendations on the T International Air Transport A International Maritime Dang Technical Instructions for the Classification and code of da	ry Information ons ransport of Dangerous Goods-Model Regulations (20th revised edition) ransport of Dangerous Goods-Manual of Tests and Criteria association (IATA) erous Goods (IMDG Code 2018 Edition Amdt 39-18) e Safe Transport of Dangerous Goods angerous goods (GB 6944-2012) unication Standard (29 CFR 1910.1200)	
ests set out in Subsection 38.3 Section 15 – Regulato Dangerous Goods Regulation Recommendations on the T Recommendations on the T International Air Transport A International Maritime Dang Technical Instructions for the Classification and code of da 2012 OSHA Hazard Commu Toxic Substance Control Ac	ry Information ons ransport of Dangerous Goods-Model Regulations (20th revised edition) ransport of Dangerous Goods-Manual of Tests and Criteria association (IATA) erous Goods (IMDG Code 2018 Edition Amdt 39-18) e Safe Transport of Dangerous Goods angerous goods (GB 6944-2012) unication Standard (29 CFR 1910.1200) t (TSCA)	
Section 15 – Regulato Dangerous Goods Regulatio Recommendations on the T Recommendations on the T International Air Transport A International Maritime Dang Technical Instructions for the Classification and code of da 2012 OSHA Hazard Commu	ry Information ons ransport of Dangerous Goods-Model Regulations (20th revised edition) ransport of Dangerous Goods-Manual of Tests and Criteria association (IATA) erous Goods (IMDG Code 2018 Edition Amdt 39-18) e Safe Transport of Dangerous Goods angerous goods (GB 6944-2012) unication Standard (29 CFR 1910.1200) t (TSCA)	

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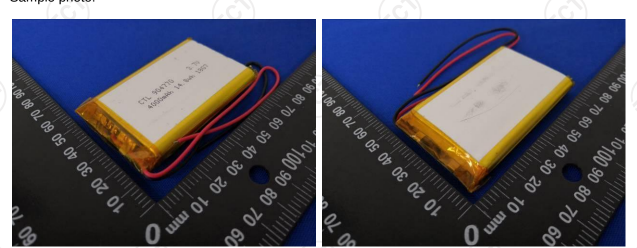


Material Safety Data Sheet

Section 16 – Additional Information

MSDS creation date: 2020 Version: 1.0

Sample photo:



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*******End of report*****

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