

# Safety Data Sheet (SDS)

#### 1. IDENTIFICATION OF THE GOODS AND COMPANY UNDERTAKING

Name of Company: Address:	Totex Manufacturing Inc. 3050 Lomita Blvd. Torrance, CA 90505
	USA
Contact Person:	Victor Shih
Telephone number:	310-326-2028
Fax number:	310-326-2336
For emergency:	call CHEMTREC at 1-703-527-3887

Product Name

Lithium Ion Batteries

# 2. HAZARDS IDENTIFICATION

Protective	NFPA Rating	EC	WHMIS	Transportation	GHS Hazard
Clothing	(USA)	Classification	(Canada)		Symbol
Not required with normal use		Not Classified as Hazardous	Not required with normal use	See Section 14	UN3480

This product is safe under normal use. Mis-handling and/or mis-use will cause serious damage to the product, and there will be the possibility of the generating of smoke or metals, rupture, or flaming.

Drop Test: Toxicity: Additional Information: All packaging is capable of withstanding a 1.2m drop test in 6 different flat surface orientation without damage. See heading 11

Safety Instruction

Do not disassemble or reconstruct the product

Do not short-circuit; Do not swallow the product

Do not incinerate or heat the product Do not use or leave product nearby fire, stove, or heated place

Do not immerse the product in water or sea water, or get it wet

Do not give the product impact or throw it

Do not drive a nail into the product, strike it by hammer or tread it



# Safety Data Sheet (SDS)

### **3. COMPOSITION OF THE GOODS**

Model#	Uses on	Voltage (Volts)	Canacity	Pack Chemistr y					ontain n pack	one cell voltage (V)	One cell capacity (mAh)	Equivalent Lithium Content for each cell(g)	Equivalent Lithium Content for each pack(g)	Wh
[ Totex P/N: U80356]/ [ Leica P/N: GEB 371]/ [ Leica Art. No: 818916]	ОЕМ	14.80	16800	Lithium Ion	6	Р	4	s	24	3.70	2800	0.840	20.160	250.00

# Battery pack ( cell ) Ingredient Chart

Ingredient	Risk Codes	Safety Description	Hazard	Contents / Exposure Controls / Personal Protection
Cobalt oxide	R22;R43; R50/53	S24;S37;S60;S61	Xn (Harmful) N (Dangerous for the environment)	0.1 mg/m3(TWA)
Manganese(VI)oxide	R20/22	S25	Xn (Harmful)	Airborne Exposure Limits:- OSHA Permissible Exposure Limit(PEL):5 mg/m3 Ceiling for manganese compounds as Mn -ACGIH Threshold Limit Value(TVL):0.2 mg/m3(TWA)for manganese,elementaland inorganic compounds as Mn
Nickel oxide	R43,R49, R53	S45,S53,S61	T (Toxic)	Airborne Exposure Limits: For Nickel,Metal and Insoluble Compounds,as Ni:- OSHA Permissible Exposure Limite(PEL)- 1 mg/m3(TWA).For Nickel,Elemental/Metal:-ACGIH Threshold Limit Value(TLV)- 1.5mg/m3(TWA),A5- Not suspected as a human carcinogen.For Nickel,Insoluble Compounds,as Ni:- ACGIH Threshold Limit Value(TLV)- 0.2 mg/m3 (TWA), A1- Confirmed human carcinogen
Carbon	R36/37/38, R36/37 R20,R10	S22;S24/25	F (Highly Flammable) Xn (Harmful) Xi (Irritant)	Airborne Exposure Limits:- OSHA Permissible Exposure Limits(PELs):activated carbon(graphite,synthetic):Total particulate =15 mg/m3
Aluminium foil	R17,R15, R36/38,R1 0R67,R65, R62, R51,53, R48/20,	S7/8,S43,S26,S62,S 61,S36/37,S33,S29, S16,S9	F (Highly Flammable) Xn (Harmful) Xi (Irritant)	<b>Airborne Exposure Limits:</b> - OSHA Permissible Exposure Limit(PEL):15 mg/m3 (TWA)total dust and 5 mg/m3(TWA) repairable fraction for Aluminum metal as AI-ACGIH Threshold Limit Value(TLV):
	R38,R11			10 mg/m3(TWA)Aluminum metal dusts
Copper foil	R11 R36 R37 R38	S5,S26,S16,S61, S36/37	F (Highly Flammable) N (Dangerous for the environment) Xn (Harmful) Xi (Irritant)	Copper Dust and Mists,as Cu:- OSHA Petmissible Exposure Limit(PEL)- 1 mg/m3(TWA)-ACGIH Threshold Limit Value (TLV)- 1 mg/m3(TWA)Copper Fume:- OSHA Permissible Exposure Limit(PEL)- 0.1 mg/m3(TWA)- ACGIH Threshold Limit Value(TLV)- 0.2 mg/m3 (TWA)
Polyvinylidene fluoride (PVdF)		S22;S24/25		

UN Class:

# UN 3480 - Class 9

Note:

Under IATA Dangerous Goods Regulations 61st edition Packing Instruction 965 Part 1:-

Lithium Ion can be transported and meets the following: 1) Watt-hour rating is more than 100Wh. The Watt-hour rating is marked on the outside of the battery case except those manufactured before 1 January 2009 which may be transported without this marking until

31 December 2010.

2) Each battery mentioned above is of the type proven to meet the requirements of each test in the UN Manual and

of Tests Criteria, Part III, subsection 38.3. 6th (T1-T5, T7)



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#### 4. FIRST AID MEASURES

In case of electrolyte leakage	ge from the battery, necessary actions are described below.
Eye contact:	Flush the eyes with plenty of clean water such as tap water immediately, without rubbing. Seek medical treatment. If appropriate procedures are not taken, this may cause a loss of sight.
Skin contact:	Wash the contact areas off immediately with plenty of clean water such as tap water, otherwise it might cause irritation on the skin. If this chemical penetrates the clothing, immediately remove the clothing and flush the skin with water promptly. If irritation persists after washing, get medical attention.
Inhalation: Ingestion:	Move the exposed person to area with fresh air immediately, and seek medical treatment. Get medical attention immediately

#### 5. FIRE FIGHTING MEASURES

Clear fire area of all non-emergency personnel. Clear away any combustible substances from the fire area.

Extinguishing method:	Since vapor, generated from burning battery packs, make eyes, nose, and throat irritate, be sure to extinguish the fire on the windward side. Wear the respiratory protection equipment in some cases.
Fire extinguishing agent: Special protective	Plenty of water, CO2, and foam are effective.
equipment for fire fighter:	Wear the respiratory protection equipment in some cases.

#### 6. MEASURES FOR ELECTROLYTE LEAKAGE

In case of electrolyte leakage, move the battery packs away from the fire immediately. Avoid contact with spilled or released material. Immediately remove a contaminated clothing.

Personal precautions: Environmental precautions: Method for cleaning up: Note:	Remove any ignition sources nearby. Control of dust generation. May consider wearing sufficient ventilation/respiratory protection. Prevention of skin and eye contact with the chemical. Keeping away from drains, surface- and ground-water and soil. Alert the neighborhood if possible. Use of absorbent material (e.g. sand, diatomaceous each, acid binder, universal binder, sawdust, etc.), reduction of gases/fumes with water, dilution. Refer to heading 8 for exposure control
	Refer to heading 13 for disposal consideration
7. HANDLING AND STORAGE	
Handling:	When packing the battery packs, do not allow terminals to contact each other, or contact with other metals. Avoid improper handling of the packaging box so as not to drop or damage it. Do not disassemble or reconstruct, swallow, incinerate or heat the product. Avoid use or leave product nearby fire, stove or heated place. Do not immerse the product in water or sea water. Dispose of or recycle the product according to your local government law/regulations.
Storage:	Do not store the battery packs in places of high temperature exceeding 35° or under direct sunlight as it will affect the battery performance only. Avoid places of high humidity, Be sure not to expose the battery pack to condensation, water drop or not to store it under frozen condition. When piling the pallets up or placing them in parallel, appropriate space between each pallet should be provided. Be sure to install suitable fire extinguishing equipment such as automatic fire extinguisher. Avoid storing the battery packs in places where it is exposed to static electricity so that no damage will be caused to the protection circuit of the battery pack.
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Note: Information in this section should relate to the protection of health, safety, and the environment. Please refer to Article 5 of Directive 98/24/EC for more details on safety handling and storage.



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#### 8. EXPOSURE CONTROLS

Personal protective equipment: (in case of electrolyte leakage)

Respiratory Protection:	Protector with ventilator (in case of high concentration of gases), air breather
Hand Protection:	Suitability and durability of a glove is dependent on usage
Eye protection:	Goggles / mask
Protective clothing:	Use protective clothing which is chemical resistant
Facilities:	Provide appropriate ventilation system such as local ventilator in the storage place. Local exhaust ventilation
	is recommended. Firewater monitors and deluge systems are recommended. Eye washes and showers for
	emergency use
Note:	Refer to Article 4 of Directive 98/24/EC for more details on the health and safety of workers
9. PHYSICAL AND CHEMICAL PROP	ERTIES
Appearance:	The product is stored in the plastic resin case / PVC sleeves. Shape, size and color varies.
Odour:	No odor
Specific temperatures/temperature r	anges at which changes in physical state occur:
There is no useful information for the	e product as a mixture
Flash point:	N/A
Explosion properties:	N/A

10. STABILITY AND REACTIVITY	
Stability:	Stable under normal conditions of use
Condition to Avoid:	Avoid impact, deconstruct, direct sunlight, high temperature, high humidity, sparks, open flames and other ignition sources
Materials to avoid:	Conductive materials, water, seawater, strong oxidizers and strong acids
Hazardous decomposition	
products:	Acrid or harmful fume is emitted during fire

# **11. TOXICOLOGICAL INFORMATION**

In case of electrolyte leakage from the product

Irritation:	Irritating to eyes, skin, and throat
Sensitivity:	Sensitive to skin
Respiratory irritation:	Inhalation of vapours may cause irritation to the respiratory system

#### **12. ECOLOGICAL INFORMATION**

Since a battery cell and the internal materials remain in the environment, do not bury or throw out into the environment.

13. DISPOSAL CONSIDERATIONS When the battery is worn out, dispose of it under the ordinance of each local government or the law issued by relating government.



# Safety Data Sheet (SDS)

### **14. TRANSPORT INFORMATION**

During the transportation of a large amount of battery packs by sea, air, trailer, or railway, do not leave them in place of high temperatures and do not allow them to be exposed to condensation. Confirm no leakage and no over-spilt from a container. Properly store cargo to prevent falling, dropping and breakage. Prevent collapse of cargo piles and wet by rain. The container must be handled carefully. Do not give shocks that result in a mark of hitting on the product. Please refer to heading 7 also.

Packaging:	<ul> <li>1) Package &lt;= 6 packs</li> <li>a. Packed in strong boxes</li> <li>b. Packed in a way to prevent short circuits</li> </ul>
	<ul> <li>2) Package &gt; 6 packs</li> <li>1. Packed in strong packaging marked to say that it contains Lithium Ion Batteries</li> <li>2. Accompanied by a document indicating that the package contains lithium Ion batteries</li> <li>3. Be capable of withstanding 1.2metre drop test in any orientation without short circuiting, damage or release</li> <li>4. Maximum 35 Kg gross weight</li> </ul>
Air Shipment:	
	<ol> <li>Section IA of Packing Instruction PI965:-</li> <li>Each battery mentioned above is of the type proven to meet the requirements of each test in the UN Manual of Tests and Criteria, Part III, subsection 38.3. 6th</li> <li>Each package is withstanding a 1.2m drop test and without:         <ul> <li>a) damage to cells or batteries contained therein;</li> <li>b) shifting of the contents so as to allow battery to battery (cell to cell) contact;</li> </ul> </li> </ol>
	<ul> <li>c) release of contents</li> <li>4) Watt-hour rating is more than 100Wh.</li> <li>5) Quantity per package is less than 35 kg (gross)</li> <li>6) Each battery is not charged more than 30%</li> </ul>
Sea Shipment:	Under IMO-IMDG Code UN3480/ Class 9 - Dangerous goods
	Each battery is of the type proven to meet the requirement of each test in the UN Manual of Tests and Criteria, Part 111, sub-section 38.3. 6th
Regulation depends on region and t Worldwide, air transporation:	transportattion mode
	IATA-DGR 62nd edition [As non-DANGEROUS GOODS: " packing instruction 965 section II" / Almost as above however displayed as DANGEROUS GOODS: " packing instruction 965 section IB "] (When batteries are packaged with equipments or contained in equipments, refer packing instruction 966 or 967 instead of 965.)
15. REGULATORY INFORMATION	
Regulation specifically applicable:	Regulation (EC) No 1272/2008

#### **16. OTHER INFORMATION**

The information contained in this Safety data sheet is based on the present state of knowledge and current legislation. This safety data sheet provides guidance on health, safety and environmental aspects of the product and should not be construed as any guarantee of technical performance or suitability for particular applications.