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MATERIAL SAFETY DATA SHEET

	JRACELL PROCI ot applicable	ELL LIT	HIUM	9-VOLT 1		CRY ve Date:	4/4/05	Rev:	2	
A. — IDENTIF						_		_		
			<u>%</u>	Formula: Mix	kture	Mixture				
Manganese Dioxide (1313-13-9)		33-36	Molecular W	eight:	NA					
1,2-Dimethoxyethane (110-71-4)		6.4-7.4								
Propylene Carbonate (108-32-7) Lithium (7439-93-2)			2.9-4.5 2.5-3.5	Synonyms:	Proce	ll Lithiun	n battery:	PL 1604 ((9V)	
Ethylene Carbonate (96-49-1)			1.9-3.3							
Lithium Trifluoromethane Sulfonate (33454-82-9)			1.6-2.7							
B. — PHYSIC	AL DATA			l						
Boiling Point		NIA	Melting Point NA °F NA			NI A	Freezin		9.0	
NA °F	NA °C	NA	<u> </u>	NA	_ °C	NA		NA	_ °C	
Specific Gravity (H ₂ O=1) NA		,	•	nsity (air=1) IA		vapor F	Pressure @ NA	mm Hg	_ °F	
Evaporation			Saturation in Air			<u> </u>				
(<u>Ether</u> =1)		(by volume@°F)			F)	Autoignition Temperature °F				
NA			NA				N	A		
% Volatiles		Solubility in Water				ъЦ	NT A			
NA			NA			pH <u>NA</u>				
Appearance/Color	Small cylindrical	batteries.	Conten	ts dark in c	olor.					
Flash Point and Test Method(s)	1,2-Dimethoxyet	hane 42.	.8 °F, 6°	C (Closed (Cup)					
Flammable Limits in Air			T. 4. 0/				. 0/			
		Lower	Lower NA %			Upper NA %				
C. — REACTI		T		1						
Stability X stable		unstable		Polymerization			ay occur	X will n	ot occur	
Conditions to Avoid Do not heat, crush, disassemble, short circuit o		r Not applicabl		cable	Condition	ns to Avoid				
recharge.	51 1, 61 5 4 55 6 11161 6, 5116	20 011 0010 0	-	Түбийрий						
	Incompatible Materials	<u> </u>			Hazar	dous Decor	mposition Pr	oducts		
Contents incompatible with strong oxidizing ag			gents.	Thermal degradation may produce hazardous fumes						
				of manganese and lithium; hydrofluoric acid; oxides of carbon and sulfur and other toxic by-products.						
				of carbon	and sull	fur and of	ther toxic	by-product	S.	
	INGREDIENTS, INC	CLUDE CA	AS NUM	BERS FO	REACH	1	NA=NO	T AVAILA	BLE	
Footnotes Not applicable										
Two applicable										

D. — HEALTH HAZARD DATA

Occupational Exposure Limits PEL's, TLV's, etc.)

8-Hour TWAs: Manganese Dioxide (as Mn) - 5 mg/m³ (Ceiling) (OSHA); 0.2 mg/m³ (ACGIH/Gillette)

1,2-Dimethoxyethane - 0.15 ppm (Gillette)

Lithium Trifluoromethane Sulfonate - 0.1 mg/m³ (3M recommendation)

These levels are not anticipated under normal consumer use conditions.

Warning Signals

Not applicable

Routes/Effects of Exposure

These chemicals and metals are contained in a sealed can. For consumer use, adequate hazard warnings are included on both the package and on the battery. Potential for exposure should not exist unless the battery leaks, is exposed to high temperature or is mechanically, physically, or electrically abused.

1. Inhalation Not anticipated. Respiratory (and eye) irritation may occur if fumes are released due to heat or

an abundance of leaking batteries.

2. Ingestion Irritation to the internal/external mouth area may occur following exposure to a leaking

battery.

3. Skin a. Contact

Irritation may occur following exposure to a leaking battery.

b. Absorption

Not anticipated.

4. Eye Contact Irritation may occur following exposure to a leaking battery.

5. Other Not applicable

E. — ENVIRONMENTAL IMPACT

1. Applicable Regulations All ingredients listed in TSCA inventory.

2. DOT Hazard Class - Not applicable

3. DOT Shipping Name - Not applicable

"DURACELL certifies that all of its lithium batteries meet the requirements of the UN Manual of Tests and Criteria, Part III subsection 38.3. If you assemble these batteries into larger battery packs, it is recommended that you perform the UN Tests to ensure the requirements are met prior to shipment. Cells and batteries are to be separated so as to prevent short circuits and packed in strong packaging, except when installed in equipment. Except when installed in equipment, each package containing more than 24 cells or 12 batteries must be marked indicating that it contains lithium batteries and that special procedures should be followed in the event that the packaging is damaged. In addition, each shipment must be accompanied by appropriate documentation and the package of a type capable of meeting the drop test requirements. Except for personal use, the shipment of lithium batteries aboard passenger aircraft is no longer allowed. The following new marking requirement applies to all lithium battery shipments that are exempted from Class 9 according to CFR49: Primary Lithium Batteries - Forbidden From Transport Aboard Passenger Aircraft". This wording should appear on all packages offered for shipment."

Environmental Effects

These batteries pass the U. S. EPA's Toxicity Characteristic Leaching Procedure and therefore, may be disposed of with normal waste.

F. — EXPOSURE CONTROL METHODS
Engineering Controls General ventilation under normal use conditions.
General ventilation under normal use conditions.
Eye Protection
None under normal use conditions. Wear safety glasses when handling leaking batteries.
Skin Protection
None under normal use conditions. Use butyl gloves when handling leaking batteries.
Respiratory Protection
None under normal use conditions.
Other Wash betteries arrest from small shildren
Keep batteries away from small children.
G. — WORK PRACTICES
Handling and Storage
Store at room temperature. Avoid mechanical or electrical abuse. DO NOT short or install incorrectly.
Batteries may explode, pyrolize or vent if disassembled, crushed, recharged 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.
Normal Clean Up Not applicable
Waste Disposal Methods
No special precautions are required for small quantities. Large quantities of open batteries should be treated
as hazardous waste. Dispose of in accordance with federal, state and local regulations. Do not incinerate, since batteries may explode at excessive temperatures.
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H. — EMERGENCY PROCEDURES

Steps to be taken if material is released to the environment or spilled in the work area

Notify safety personnel of large spills. Evacuate the area and allow vapors to dissipate. Increase ventilation. Avoid eye or skin contact. **DO NOT** inhale vapors. Clean-up personnel should wear appropriate protective gear. Remove spilled liquid with absorbent and contain for disposal.

Fire and Explosion Hazard

Batteries may burst and release hazardous decomposition products when exposed to a fire situation. See Sec. C.

Extinguishing Media

As for surrounding area. Dry chemical, alcohol foam, water or carbon dioxide. For incipient fires, carbon dioxide extinguishers are more effective than water.

Firefighting Procedures

Cool fire-exposed batteries and adjacent structures with water spray from a distance. Use self-contained breathing apparatus and full protective gear.

I. — FIRST AID AND MEDICAL EMERGENCY PROCEDURES

Eyes

Not anticipated. If battery is leaking and material contacts eyes, flush with copious amounts of clear, tepid water for 30 minutes. Contact a physician at once.

Skin

Not anticipated. If battery is leaking, irrigate exposed skin with copious amounts of clear, tepid water for at least 15 minutes. If irritation, injury or pain persists, consult a physician.

Inhalation

Not anticipated. If battery is leaking, contents may be irritating to respiratory passages. Remove to fresh air. Contact physician if irritation persists.

Ingestion

Not anticipated. Rinse the mouth and surrounding area with clear, tepid water for at least 15 minutes. Consult a physician immediately for treatment and to rule out involvement of the esophagus and other tissues.

Notes to Physician

- 1) Potential leakage of dimethoxyethane, propylene carbonate and lithium trifluoromethane sulfonate.
- 2) Dimethoxyethane rapidly evaporates.
- 3) Under certain misuse conditions and by abusively opening the battery, exposed lithium can react with water or moisture in the air causing potential thermal burns or fire.

Replaces 2027.0

The information contained in the Material Safety Data Sheet is based on data considered to be accurate, however, no warranty is expressed or implied regarding the accuracy of the data or the results to be obtained from the use thereof.

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