## BICLSY

H C#08

Status	Item Number	Catalog Number	Mfg Abby	MSDS	<b>Description</b>	Description 2
	384351	1-220	BICLSY	08	BATTERY, NICID RECHG 3.5V	
	413503	1-230	BICLSY	08	BATTERY, W/BUTTON 3.5V (72300	RECHARGABLE)
	449420	1-261	BICLSY	08	BATTERY, 2.5V	
	449421	1-270	BICLSY	08	BATTERY, 7.2V	
	449422	1-290	BICLSY	08	BATTERY, 2.4V	
	449423	1-200	BICLSY	08	BATTERY, 2.5V	
	449424	1-210	BICLSY	08	BATTERY, 2.5V	
	449425	1-250	BICLSY	08	BATTERY, 7.2V	
	449426	1-260	BICLSY	08	BATTERY, 2.5V	
	449519	1-200	BICLSY	08	BATTERY, 2.5V WA72000	
	449520	1-210	BICLSY	08	BATTERY, 2.5V RECHARGEABLE WA7	2100
	449521	1-250	BICLSY	08	BATTERY, 7.2V PNEUMOCHECK WA72	500
	449522	1-260	BICLSY	08	BATTERY, 2.5V POCKETSCOPE WA72	600
	449523	1-261	BICLSY	08	BATTERY, 2.5V RECHARGEABLE WA7	2610
	449524	1-270	BICLSY	08	BATTERY, 7.2V MICROTYMP WA7270	0
	449525	1-290	BICLSY	08	BATTERY, 2.4V MICROTYMP II	



# MSDS Product: HealthLink Batteries

Page 2

Section 1

HealthLink

3611 St Johns Bluff Road South, Suite 1

Jacksonville, FL 32224

Date Prepared: 08/14/01

Emergency Phone at Infotrac: (800) 535-5053

Product Name: HealthLink Battery // Product Catalog No: 1-220 & 1-230

#### Section 2: Hazardous Ingredients/Identity Information

Ni(OH)<sup>2</sup> 1-12% NiCOH 1-15% Cd 1-10% CD(OH)<sup>2</sup> 2-16% KOH or NaOH 2-5% LiOH 2-0.05%

#### Section 3: Physical/Chemical Characteristics

Boiling Point Approximately 130°C

Specific Gravity (H20=1)

Vapor Pressure

NA

Vapor Density

NA

Melting Point

Solubility in water

Evaporation Rate (Butyl Acetate=1)

Appearance and odor

None

#### Section 4: Fire and Explosion Hazard Data

Flash Point NA
Flammable Limits NA
LEL NA
UEL NA

Extinguishing Media Water, CO<sub>2</sub>, CCL<sub>4</sub>

Special Fire Fighting Procedures Non-

Unusual Fire and Explosion Hazards During normal charging and discharging, no fire or explosion exists, if

disassembled or put into fire, the battery may explode or be ignited.

#### Section 5: Reactivity Data

Stability - Extremely Stable

Conditions to Avoid - None

Incompatibility (Materials to Avoid) - None

Hazardous Decomposition or Byproducts - None

Hazardous Polymerization - Will Not Occur

For Technical Service Call 800-638-2625

#### Section 6: Health Hazard Data

Routes of Entry - NA

Health Hazards (Acute & Chronic) - Not applicable for finished product used in normal conditions

Emergency and First Aid Procedures - None

#### Section 7: Precautions for Safe Handling and Use

Steps to be taken in case material is released or spilled:

If contact is made with the electrolyte (alkaline), immediately flush affected area with cool water and contact a physician.

Waste disposal method:

Dispose in accordance with federal, state and local regulations. Do not incinerate. Dispose of in discharged state to avoid shorting.

Precautions to be taken in handling and storing:

Do not make cells shorted

Other precautions:

Do not disassemble and put into fire

### Section 8: Control Measures (Not applicable for finished product)

Respiratory protection (specify type)

NA

Ventilation

Local exhaust - NA

Mechanical (General) - NA

Special - NA

Protective gloves - NA

Eye protection - NA

Other protective clothing or equipment - NA

Work/hygienic practices - NA

For Technical Service Call 800-638-2625