

BICLSY

Hc#08
p.1

Status	Item Number	Catalog Number	Mfg Abbv	MSDS	Description	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

Emergency Phone at Infotrac: (800) 535-5053

Date Prepared: 08/14/01

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

Section 2: Hazardous Ingredients/Identity Information

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

Section 3: Physical/Chemical Characteristics

Boiling Point	Approximately 130°C
Specific Gravity (H ₂ O=1)	3.0
Vapor Pressure	NA
Vapor Density	NA
Melting Point	NA
Solubility in water	NA
Evaporation Rate (Butyl Acetate=1)	NA
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 ₂ , CCL ₄
Special Fire Fighting Procedures	None
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