

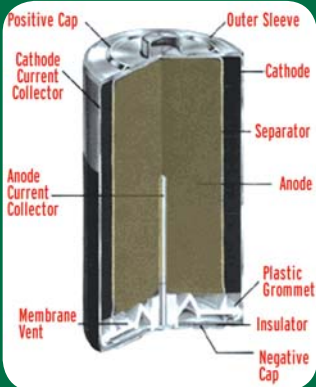


Recycling Services for

- Nickel Cadmium / Nickel Metal Hydride
- Lead Acid
- Alkaline / Zinc Carbon
- Mercuric Oxide, Silver Oxide & Button Cell

28 Ni	80 Hg
48 Cd	3 Li

Typical Anatomy of a Battery



Batteries power an ever-growing list of machinery and cordless electronics, including cellular and cordless phones, digital cameras, laptops, PDAs and cordless power tools. More companies are looking for solutions to properly handle this relatively small but potentially troublesome waste. Ask NLR for details.

Most batteries contain hazardous chemicals and are regulated as Universal Waste. These chemicals can contaminate the environment if discarded with ordinary trash.

Custom Containers & Labels:

- Large & small capacities
- Bar coded for tracking
- Easily storable/stackable
- Labeled with EZ-read client information



No Brokers. No Hassles. No Problems.