

Mixed Chemistry Packaging Guide

1: Select a sturdy pallet. Prepare pallet with boxes or drums to begin battery collection.

Storage Supplies Needed

- Wood Pallet
- Sturdy Cardboard Box
- 5 gallon paint bucket
- Steel or poly drum
- Pallet Wrap / Banding
- **2: Sort and collect batteries.** Sort batteries according to chemistry until the respective container is full or minimum weight thresholds are met.
- 3: Tape appropriate chemistries.

| Batteries Needing Taped Terminals | Batteries That Don't Need Tape |
|-----------------------------------|-----------------------------------|
| All lithium types with | Lithium cell phone / |
| exposed terminals | laptop |
| Any chemistry over 9 | Alkaline batteries less |
| volts | than 9 volts |
| Sealed Lead Acid (if bulk | Zinc batteries |
| packaged) | |
| Any battery you're not | NiMH batteries |
| sure of | |

4: Label boxes / buckets clearly with battery chemistry. Clearly mark battery
chemistry on outside of box or bucket using
a marker or taping on printed labels.

- 5: Wrap / Band the pallet. Once you have 1000 lb or more, securely wrap the containers to the pallet using banding and/or pallet wrap to prevent shifting during transit.
- 6: Contact us for pickup.
- 7: Follow our guidelines for proper labeling and packaging.

Concerned about leaking, cracked, or burned batteries?

Let us be your battery expert, contact us and we will walk you through each step.



