Minimum Terminal Protection Requirements

PALLETTIZED SHIPPING IN DRUMS

Below are the minimum requirements for preparing household batteries for shipment. When in doubt of the battery type, Call2Recycle® recommends the battery be individually bagged or taped.

<table>
<thead>
<tr>
<th>BATTERY TYPE / CHEMISTRY</th>
<th>TERMINAL PROTECTION REQUIRED?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rechargeable</td>
<td></td>
</tr>
<tr>
<td>Nickel Cadmium (Ni-Cd)</td>
<td></td>
</tr>
<tr>
<td>Nickel Metal Hydride (Ni-MH)</td>
<td></td>
</tr>
<tr>
<td><strong>Primary (Select sites only)</strong></td>
<td>Alkaline &amp; Carbon Zinc</td>
</tr>
<tr>
<td>Rechargeable</td>
<td></td>
</tr>
<tr>
<td>Small Sealed Lead Acid (SSLA/Pb)</td>
<td></td>
</tr>
<tr>
<td><strong>Rechargeable</strong></td>
<td></td>
</tr>
<tr>
<td>Lithium Ion (Li-Ion)</td>
<td></td>
</tr>
<tr>
<td><strong>Primary (Select sites only)</strong></td>
<td>Lithium Button/Coin Cell</td>
</tr>
</tbody>
</table>

9V or Less = NO
Greater than 9V = YES
All = YES

**DRUM 1**
Terminal protection NOT REQUIRED

**DRUM 2**
Terminal protection REQUIRED

**DAMAGED BATTERIES:** Special U.S. DOT-approved packaging (not included here) for shipment required. Contact Customer Service at 877.723.1297 for assistance.

**REMINDER:** Containers with Lithium-Ion batteries and a gross weight of more than 66 lbs. must be shipped as fully regulated hazardous material. Shippers must be hazardous material certified per U.S. DOT regulations.

**Charge Up Safety!**
call2recycle.org/safety

Avoid the spark!
Battery terminals that touch metal surfaces or other batteries can spark, causing a fire or explosion.

**Drum requirements**
UN rated steel drum (1A) with plastic liner OR UN rated polyethylene drum (1H), with open head and lever lock ring lid.

**Protect terminals before shipping**
Bag or Tape Each Battery!

Place each battery into a clear plastic bag.
• Call2Recycle-provided bags
• Produce bags
• Newspaper bags
• Ziploc bags
• Clear bags only

If no bags are available, tape the positive (+) terminal with a non-conductive tape.
• Clear packing tape
• Electrical tape
• Duct tape
• No masking tape
• No painter’s tape
• No Scotch tape
• Do not cover chemistry label