



## [Hazardous Materials Packaging Experts, HAZPlus, Announce Expanded Battery Packaging Options](#)

*HAZPlus is making it easier for companies to comply with the Department of Transportation's rules that govern the safe transport of batteries by offering an expanded assortment of stock, pre-certified battery packaging for lithium, wet and dry cell batteries.*

*Online PR News* "08-October-2012" (Booth #B422 THE BATTERY SHOW) HAZPlus is making it easier for companies to comply with the Department of Transportation's rules that govern the safe transport of batteries by offering an expanded assortment of stock, pre-certified battery packaging for lithium, wet and dry cell batteries.

Â

**As we've grown and gained experience in this sector, we've advanced in the design and testing of a wide variety of battery packaging that is suitable for many different battery configurations. Along with our on-site UN Packaging Testing Lab, this affords our battery customers flexibility, convenience and cost economies,**

Over 95% of all batteries manufactured in the U.S. are deemed dangerous goods materials by the DOT requiring specification packaging and proper documents in order to avoid being in violation under the Hazardous Material Table (CFR49).

Â

HAZPlus, is a leader in the design, testing, certification and manufacture of hazardous materials packaging for batteries, and a division of C.L. Smith packaging family of solutions. "We offer a total battery packaging experience for our customers," says Lynn Bowman, HAZPlus packaging consultant. "As we've grown and gained experience in this sector, we've advanced in the design and testing of a wide variety of battery packaging that is suitable for many different battery configurations. Along with our on-site UN Packaging Testing Lab, this affords our battery customers flexibility, convenience and cost economies," continues Bowman.

Â

During THE BATTERY SHOW, HAZPlus will be featuring four new battery packaging configurations that are appropriate for products in Packing Group II and III and up to 43kg in the largest packaging, 22.5kg in the mid-size packaging and 7.2kg for smaller applications. A user-friendly Battery Packaging Quick Reference Chart will be available at the booth, along with samples of each battery packaging with inner components, LDPE liner bags, vermiculate, tape and shipping labels.

Demonstrations of HAZPlus proprietary CFR49 Interactive Hazardous Materials Table (HMT) will be on display during the show. This one-of-a-kind tool provides deep-link access to the entire HMT authenticated by GPO Access with easy searching of rules and provisions based on UN ID number or Proper Shipping name.

Â



Evaluate  
Engineer  
Test & Cert  
Manufactur

Hazardous Materials Packaging Experts, HAZPlus, Announce Expanded Battery Packaging Options

## Media Information

Ellen Mughal

emughal@clsmith.com

<http://www.clsmith.com>

1311 S. 39th Street

Saint Louis

MO

63110

United States