

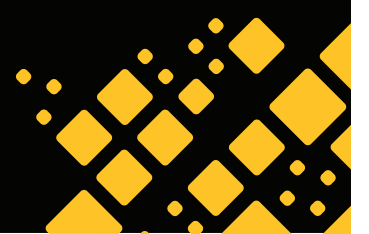
CHEMTREC Helps You Confidently **Navigate Battery** Compliance.

The rising use of lithium batteries across industries heightens safety risks and complicates regulatory challenges. At CHEMTREC, we provide comprehensive solutions to help your organization stay ahead of current and future battery regulations.

- 24/7 Emergency Response Phone Number
- **Test Summary Compliance**
- **Hazmat Training**
- Safety Data Sheets

Scan the QR Code for instant access to our resources and to learn more about how we can support your battery compliance journey!

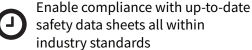




Does your battery need a Safey Data Sheet (SDS)?

Did you know that not all lithium battery shipments require an SDS? Especially if they are classified as "articles" under GHS, you might avoid unnecessary documentation requests that lead to frustrating delays. However, it may make sense to develop a SDS for your batteries to avoid noncompliance and delays when downstream users request them.

Benefits of Our SDS Services



safety data sheets all within industry standards



24/7 web-based access to a SDS library with full search capabilities



Easily accessible employee resources for organization-wide preparedness



Thoughtfully designed turnkey solutions for efficient management of your SDS library

With CHEMTREC by your side, streamline your operations, reduce costly delays, and stay ahead of regulatory demands!



FOR ADDITIONAL INFORMATION

battery@chemtrec.com 1-800-262-8200

www.CHEMTREC.com



24/7 Emergency Response

Register with CHEMTREC for emergency response and gain peace of mind. By including CHEMTREC's 24/7 phone number on shipping documents, safety data sheets (SDS), and labels, you can rest easy knowing help is just a call away.

Our Emergency Operations Center (EOC) offers multiple levels of global incident response, around-the-clock support, and a comprehensive range of emergency response capabilities.

Unlock the CHEMTREC Advantage



Emergency contact number(s) for SDS, shipping documents and lithium battery handling labels



24/7 support by trained Emergency Services Specialists



Compliance with global regulations



Immediate incident notification



Instant access to medical professionals



Unlimited SDS storage

Lithium Battery Test Summary Compliance Made Easy with CRITERION®

In line with dangerous goods regulations, manufacturers, and distributors of lithium cells and batteries must make their test summary data available to anyone who requests it—this includes devices powered by these cells and batteries.

CHEMTREC offers CRITERION, our document management system that serves as a centralized hub for maintaining and sharing lithium battery test summaries.



Features and Benefits:

- Access: Log in to your company test summary library where you can view, upload, or download relevant documents. Adjust access based on individual customer specifications and security requirements.
- Document Sourcing: Delegate CHEMTREC to source test summary documents that are not yet in your library.
- **Integration:** Create an external link for your company website or intranet that connects directly to your test summary library.
- Third-Party Support: Use CHEMTREC as a third-party provider to respond to test summary requests, enabling swift and accurate information dissemination.

Avoid delays within the supply chain with CRITERION to stay ahead of this requirement!

Shipping Lithium Batteries and Cells: Online Training Program

If you're involved in shipping lithium-ion or lithium metal batteries, the U.S. Department of Transportation requires the training specified in 49 CFR Part 172, Subpart H. Our comprehensive online course helps you meet the these training requirements!

The course covers both excepted and fully-regulated lithium batteries and is designed for individuals involved in the functions of packaging, marking, labeling, or loading packages containing lithium batteries for transport by highway, rail, air, or vessel.

What You'll Learn:

- Hazardous Materials Overview:
 Understand the nine classes of hazardous materials in the regulations
- Lithium Batteries Explained: An overview of what lithium batteries are and why they pose potential hazards
- **General Awareness:** Gain insights into lithium battery safety
- Packaging Essentials: Discover both UN packaging and non-UN packaging types
- Compliance Requirements: Navigate marking, labeling, and documentation requirements
- **Safety Protocols:** Equip yourself with emergency response and security awareness
- Shipper Responsibilities: Know your obligations throughout the transportation process

Don't risk non-compliance - enroll online today at hazmatsafetytraining.com!