Lithium battery pressure label



What is a lithium battery label?

This label meets international regulations, aiding handlers in following correct transport protocols and minimising risks associated with lithium-ion battery shipments. Text in the DG regulations for lithium battery mark in the 2022 edition may continue to be used until 31 December 2026.

Why should you use a labeline label for lithium ion batteries?

The UN3480 Lithium Battery Handling Mark at Labeline - ideal for marking shipments with lithium-ion batteries. This label meets international regulations, aiding handlers in following correct transport protocols and minimising risks associated with lithium-ion battery shipments.

How do you label a lithium ion battery?

Symbols: The label must include a symbol of a black battery group with one battery showing a flame. UN Number: This indicates the type of battery and its associated risks. For example, "UN3480" for lithium-ion batteries shipped alone, and "UN3481" for lithium-ion batteries contained in or packed with equipment.

What are the labeling requirements for lithium batteries?

Labeling requirements for lithium batteries are quite strict. They ensure safety and compliance with regulations. Here are some key requirements: Clear and Legible:Labels must be easy to read. If you can't read the label, it's useless. So, clarity is crucial. Durable: Labels should withstand handling and environmental conditions.

What is a lithium battery handling Mark?

The UN3481Lithium Battery Handling Mark at Labeline - designed for shipments containing lithium-ion batteries packed with or contained in equipment. This label complies with global safety standards, helping to communicate handling requirements and reducing transit risks for lithium-ion battery shipments.

What information should be included on a lithium battery label?

The information that should be included on a lithium battery label includes the battery type, capacity, voltage, and any relevant safety warnings or handling instructions. Are there specific regulations for lithium battery labels?

Lithium battery shipping labels UN3080, UN3081, UN3490, and UN3491 are used to identify and properly handle packages containing lithium batteries during transport. Here's an explanation of each label and their main differences:

If you're shipping lithium metal batteries contained in or packed with equipment, use a battery label with UN3091. These slight variations in numbers may seem insignificant, but they are crucial to relaying important information associated with the type of lithium battery contained in your shipment.

Lithium battery pressure label

The UN3480 Lithium Battery Handling Mark at Labeline - ideal for marking shipments with lithium-ion batteries. This label meets international regulations, aiding handlers in following correct transport protocols and minimising risks associated with lithium-ion battery shipments.

THIS LABEL CAN BE SUPPLIED WITH: YOUR TELEPHONE NUMBER OR; THE TELEPHONE NUMBER FOR LABELINE'S 24-HR EMERGENCY RESPONSE SERVICE*. MINIMUM ORDER 2,000. *For more information please visit the Lithium ...

Lithium battery shipping labels UN3080, UN3081, UN3490, and UN3491 are used to identify and properly handle packages containing lithium batteries during transport. Here's an explanation of each label and their main ...

THIS LABEL CAN BE SUPPLIED WITH: YOUR TELEPHONE NUMBER OR; THE TELEPHONE NUMBER FOR LABELINE'S 24-HR EMERGENCY RESPONSE SERVICE*. MINIMUM ORDER 2,000. *For more information ...

America's Finest Labels' Lithium Battery Labels comply with the new marks and labels regulations so you may order with confidence. Contact us with any questions, or to place your next order of Lithium-Ion Battery Labels. Lithium batteries are classified in Class 9 Miscellaneous Goods: UN3090 - Lithium metal batteries; UN3480 - Lithium ion batteries

Important Notes for All Lithium Cells / Batteries of All S. ents of the shipment could be requested from shippers / forwarders. Supporting documents can be in the form of UN38.3 test report, ...

Polypropylene Labels with Easy Peel backing - 100x100mm? Weather? Marine? Abrasion? UV. Tested? DG Regulatory compliant provider All our labels and placards conform to BS 5609 standards for pressure-sensitive, adhesive-coated labels. 150 Labels per roll Click here for 1000 labels per roll? Labeline price matches this product with comparable compliant standards.?...

The UN3090 Lithium Battery Handling Mark at Labeline - designed to highlight the presence of lithium metal batteries, helping to alert handlers to specific handling and transport protocols. Compliant with international regulations, this label aids in safe identification and reduces transit risks for lithium battery shipments.

The UN3090 Lithium Battery Handling Mark at Labeline - designed to highlight the presence of lithium metal batteries, helping to alert handlers to specific handling and transport protocols. Compliant with international regulations, this ...

What is on the lithium battery label? Lithium battery labels are like treasure maps. They provide a wealth of information that's crucial for identifying the battery, ensuring safety, and complying with various ...

SOLAR PRO.

Lithium battery pressure label

Polypropylene Labels with Easy Peel backing - 100x100mm? Weather? Marine? Abrasion? UV. Tested? DG Regulatory compliant provider All our labels and placards conform to BS 5609 standards for pressure-sensitive, adhesive ...

The UN3480 Lithium Battery Handling Mark at Labeline - ideal for marking shipments with lithium-ion batteries. This label meets international regulations, aiding handlers in following correct ...

Improved lithium batteries are in high demand for consumer electronics and electric vehicles. In order to accurately evaluate new materials and components, battery cells need to be fabricated and ...

Our lithium battery label printable solution offers a simple and effective way to ensure proper identification and handling of your lithium batteries. Whether you're a business ...

Web: https://nakhsolarandelectric.co.za

