

What is a lithium battery label?

This label complies with global safety standards, helping to communicate handling requirements and reducing transit risks for 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.

How do I get a label for my lithium ion battery?

To obtain a label for your lithium ion battery, you must provide the necessary information either by writing it in by hand or getting custom pre-printed labels with your contact details. The new labels are required as of January 1, 2019. Find Your Label Now! The UN3480 label signals that the package contains standalone lithium ion batteries that are not being shipped with other products.

What are the DOT lithium ion battery labels?

The DOT Lithium Ion Battery Markings help ensure the safe transport of your lithium ion battery shipments and can help meet the DOT PHMSA Interim Final Rule, which harmonizes the 49 CFR with the ICAO Technical Instructions for the Safe Transport of Dangerous Goods by Air. Effective March 6, 2019.

Why is labeling a lithium ion battery important?

Proper labeling ensures that handlers and emergency responders are fully aware of the contents and the associated risks, allowing them to take appropriate precautions. Every lithium-ion battery must be assigned a specific UN number and a proper shipping name.

Should you use a lithium battery label for shipping?

The proper use of a lithium battery label for shipping is a crucial safety practice that every business and personnel in the shipping industry must master. Lithium batteries power most watches, laptops, cellular phones and other gadgets, but they belong to the long list of dangerous goods.

What is a lithium battery handling Mark?

The UN3481 Lithium 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.

Buy 250 x IATA Compliant UN 3480 Lithium Ion Battery Hazard Labels Stickers On Roll, Small 100x75mm, Warning Caution Hazmat DGR Labels, UN3480-NTS at Amazon UK. Free delivery on eligible orders. Skip to; ... View Image Gallery Amazon Customer. 5.0 out of 5 stars. Images in this ...

Find Battery Recycling stock images in HD and millions of other royalty-free stock photos, illustrations and vectors in the Shutterstock collection. ... All recycling code icon set with ...

Contains Lithium Ion Battery label printed on a generic electronic device laptop tablet. Li-Ion batteries waste and environment, Lithium-Ion battery electronics simple concept symbol ...

What is a Free Printable Un3481 Label? A Free Printable Un3481 Label is a label that is used to identify and handle hazardous materials. Specifically, it is used to indicate ...

Every lithium-ion battery must be assigned a specific UN number and a proper shipping name. The most common UN numbers include UN3480 for standalone lithium-ion batteries and ...

Find the perfect lithium ion battery label stock photo, image, vector, illustration or 360 image. Available for both RF and RM licensing.

One of many standard postage labels to warn the carrier that the contents include lithium batteries - as permitted in UK domestic mail as per Royal Mail's terms of carriage. Couriers may have different rules concerning batteries.

Browse 270+ lithium battery label stock illustrations and vector graphics available royalty-free, or start a new search to explore more great stock images and vector art. Lithium Batteries ...

Choose from 273 Lithium Battery Label stock illustrations from iStock. Find high-quality royalty-free vector images that you won't find anywhere else.

Battery labels play a critical role in providing necessary information and ensuring safe usage. Key information typically found on battery labels includes:. Battery Type: Specifies the type of battery, such as alkaline, lithium-ion, or nickel-cadmium.; Specifications: Details capacity, voltage, and chemical composition.; Usage Instructions: Provides guidance like "Do not recharge" or ...

Image not available for Colour: To view this video download Flash Player ; VIDEOS ; 360° ; VIEW ; IMAGES ; ... 250 x IATA Compliant UN 3481 Lithium Ion Battery Hazard Labels Stickers On Roll Small 100x75mm, Warning Caution Hazmat DGR Labels, UN3481 ...

Find & Download Free Graphic Resources for Lithium Ion Battery Vectors, Stock Photos & PSD files. Free for commercial use High Quality Images

Supplied in rolls of 250 labels. Hazard packaging labels. UN 3480 lithium ion battery label. Supplied in rolls of 250 labels. Used in the storage and the transport or carriage of hazardous goods and dangerous substances. These hazchem ...

Find the perfect battery warning label stock photo, image, vector, illustration or 360 image. Available for both RF and RM licensing.

Lithium Ion Battery Labels: These are specifically designed for packages containing lithium ion batteries. Ensures compliance with international regulations, including D.O.T., I.A.T.A., and I.C.A.O. ... [View Image Gallery Amazon ...](#)

SKU: V029/LITH3481 Categories: Class 9, Dangerous Goods Labels, Hazard Labels, Lithium Ion & Metal Battery Labels. Search for: [Search Button](#). Product categories. Regulations for 2025 (105) Active DG Regulations for 2024 (68) Dangerous Goods Regulations & Publications (257) ... Class 9A Lithium Battery Label with UN number - Code V029/LITH3481 ...

Web: <https://oko-pruszkow.pl>