



The UN3090 Lithium Battery Handling Mark is a distinctive label mandated by international regulations for the transportation of lithium batteries. Lithium batteries, known for their efficiency and high energy density, are widely used in various electronic devices, electric vehicles, and industrial applications.





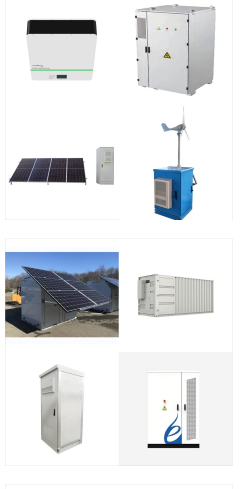


must display a lithium battery handling mark. The handling mark for lithium batteries installed in or packed with NOTE: Packages displaying the orange CAO label and/or a "Lithium Batteries ??? Forbidden for transport by Aircraft and Vessel" marking are ???



UN3090 Lithium Battery Handling Mark Self Adhesive, Polypropylene Labels with easy-peel backing ??? 126x110mm ??? 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. Class 9A Lithium Battery Label with UN





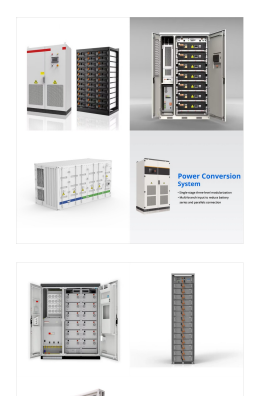
UN 3480 Lithium Ion Battery Labels. Use these UN 3480 Lithium Battery Handling Labels to transport your lithium battery packages by air in accordance with IATA regulations.. The UN 3480 label is used to identify the package as containing a lithium battery that is in compliance with the appropriate regulations and standards, and to indicate that it may still pose a hazard during ???

It is a legal requirement to label packages containing lithium batteries with the appropriate UN 3481 label when they are being transported by air, sea, or road, to ensure the safe handling and transportation of the hazardous material. 120mm x 114mm (4.75" x 4.5") 300 Labels per Roll Red dashed border and battery/hazardous icons Maintain IATA



It is a legal requirement to label packages containing lithium batteries with the appropriate UN 3481 label when they are being transported by air, sea, or road, to ensure the safe handling and transportation of the hazardous material. 3481 ???





Use these Lithium Metal Battery Handling Labels to transport your lithium battery packages by air in accordance with IATA regulations. These labels measure 120mm x 114mm (4.75" x 4.5") and are required for all lithium metal battery air shipments.

LITHIUM BATTERY SHIPPING GUIDE . JANUARY 14, 2020 . The following guide provides a summary of marking, labeling and paperwork requirements for shipping lithium batteries via domestic US ground (49 CFR 171-180 in effect 1-Jan-2020), international air (2020 IATA DGR, 61. st. Edition) and international vessel (IMDG, 39-18).



? 172.447 LITHIUM BATTERY label. (a) Except for size and color, the LITHIUM BATTERY label must be as follows: (b) In addition to complying with ? 172.407, the background on the LITHIUM BATTERY label must be white with seven black vertical stripes on the top half. The black vertical stripes must be spaced, so that, visually, they appear equal





The UN3090 Lithium Battery Handling Mark is a distinct label required by international regulations for transporting lithium batteries. Known for their efficiency and high energy density, lithium batteries power a wide array of electronic devices, electric vehicles, and industrial equipment.

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 owner, a manufacturer, or simply someone who wants to organize and label their lithium batteries at home, our printable labels provide a hassle-free and professional



Featuring the new Hazard Class 9 Lithium Battery Labels, Cargo Aircraft Only Labels and our fully customizable NEW Lithium Battery Handling Marking, these labels are designed in accordance with international regulations. October 1, 2021 Update - PHMSA has released a revised



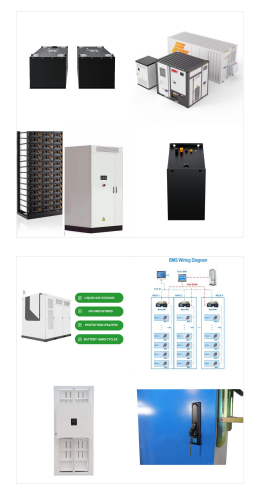


Lithium metal batteries ??? 2 grams of lithium; As an aside, the DOT has higher limits for ground only shipments (previously called "medium" sized batteries). Here is the NEW "lithium battery mark" now mandatory for excepted sized batteries: YES! As a result of this new mark, you CAN NO LONGER USE the old "lithium battery handling

300 UN3481 Label Stickers, 3 x 4 Inch Lithium Ion Battery Labels Shipping Handling Instruction labels Caution Warning Hazardous Materials Label Sticker - 1 Roll of 300 Battery Warning Labels. 4.9 out of 5 stars. 26. \$15.36 \$ 15. 36. Save more with Subscribe & Save.

300 UN3481 Label Stickers, 3 x 4 Inch Lithium Ion Battery Labels Shipping Handling Instruction labels Caution Warning Hazardous Materials Label Sticker - 1 Roll of 300 Battery Warning Labels. 4.9 out of 5 stars. 26. \$12.36 \$ 12. 36. Typical: \$15.36 \$15.36. \$6.70 delivery Aug 16 - ???





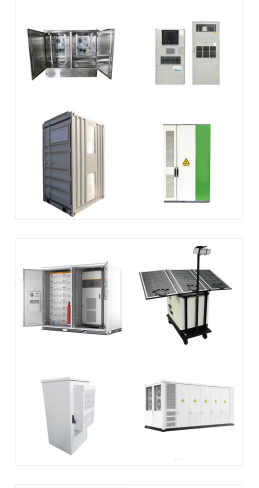
Effective January 2019, the NEW Class 9 lithium battery handling label must be used for lithium battery shipments. final interior reprint dd 1 11/16/2017 3:02:22 PM. Hazardous Materials Warning Placards Actual placard size: at least 250 mm (9.84 inches) on all sides CLASS 2 Gases

Lithium Battery Guidance Document Transport of Lithium Metal and Lithium Ion Batteries Revised for the 2024 Regulations form one handling unit for convenience of handling and stowage. Dangerous goods packages contained in the overpack must be properly packed, marked, labelled and in proper condition as



Items must be packaged in accordance with Packing Instructions 967 (Lithium Ion or Rechargeable) or 970 (Lithium Metal or Non-rechargeable). Both Packing Instructions prohibit the use of the "Lithium Battery Handling" label or the "Class 9 Miscellaneous Dangerous Goods" label on the outside of the package for international mailing.





We have a variety of lithium battery labels, markings and documents ??? including universal waste, recyclable, hazard class and more. Need help staying on top of the ever changing lithium battery regulations? We are here to help you stay compliant. Find out more about UN3481 Lithium Battery Labels and UN3480 Lithium Battery Labels.

The Lithium Battery Mark is required on packages carrying lithium ion or lithium metal batteries. These marks are preprinted with UN3091 and the CHEMTREC emergency contact information. Labelmaster is the exclusive authorized label manufacturer of CHEMTREC. Only companies registered with CHEMTREC are authorized to purchase and use these labels.



??? Theollowing f statement is required on the waybill:"Lithium Metal Batteries in compliance with Section II of PI 970" UN 3091, Lithium Metal Batteries Contained in Equipment ??? PI970 Section II. Packaging. Shipping instructions: Contained in equipment. BACK HOME > 4 Cells or > 2 batteries. UN 3091. For moreinformation, call. Lithium





Page 6 of 13 Lithium Battery Safety and Handling Guideline Revised: 12/2013 Cover all metal work surfaces with an insulating material. Work areas should be clean and free of sharp objects cell label or in the manufacturer's data sheet. An open circuit voltage of 0.0 volts may be indicative of a blown fuse. However, if no fuses are present

Use these UN 3091 Lithium Battery Handling Labels to transport your lithium battery packages by air in accordance with IATA regulations. UN 3091 Battery Labels For Shipping These labels measure 120mm x 114mm (4.75" x 4.5") and are required for lithium battery air shipments. The text features "UN 3091 For more information _____".



Safely transport your lithium battery packages with Labelmaster's Lithium Battery Marks. These marks help meet lithium battery shipping requirements for packages carrying lithium ion or metal batteries. Available in multiple sizes in paper or PVC-free film, these labels are designed in accordance with the regulations.





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. ???

Learn to read lithium battery labels. Understand key details like voltage, capacity, and safety warnings for safe and efficient battery use. Tel: +8618665816616 Understanding these symbols is crucial for the safe use and handling of lithium batteries. They help prevent accidents and ensure that the battery is used correctly. Part 4



It is a legal requirement to label packages containing lithium batteries with the appropriate UN 3481 label when they are being transported by air, sea, or road, to ensure the safe handling and transportation of the hazardous material. 3481 Lithium Ion Battery Labels. 3481 Lithium ion battery labels are made in America at LabelValue.





Lithium batteries, both lithium ion and lithium metal, are fully regulated dangerous goods when prepared under Section IA IATA regulations. These commodities must be correctly identified, classified, packaged, marked, and labeled.