

## Class 9 label lithium batteries

Class 9 + CAO Label + Lithium Battery Mark No UN Spec. 1.2 m drop test 3 m stack test PI # needs "IB" on Dec. SOC <30% [Click Here to See additional requirements restricting the packing, overpacking and loading of lithium batteries with substances and articles of certain classes and divisions. See completed Package](#)

Labelmaster's Class 9 Lithium Battery Labels meet the design and durability standards of 49 CFR, ICAO and other international air regulations. Suitable for domestic or international use, the Hazard Class 9 labels can help you stay in compliance with standards set forth by the DOT. Hazmat labels are printed with light-fast inks for high ...

Class 9A lithium battery labels with UN numbers at Labeline, designed to meet international regulations for the transport of lithium batteries. These high quality labels clearly indicate hazardous materials, ensuring compliance with IATA, ADR, and IMDG standards. Durable and easy to apply, Labeline's lithium battery labels help shippers avoid ...

UN 3536 -- lithium batteries installed in cargo transport unit lithium ion batteries or lithium metal batteries. All lithium batteries are Class 9 -- miscellaneous dangerous substances and articles. All batteries must be tested and meet the criteria as stated in the UN Recommendations on the Transport of Dangerous Goods, Manual of Tests and ...

2022 LITHIUM BATTERY SHIPPING GUIDE . JANUARY 1, 2022 . 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-2022), international air (2022 IATA DGR, 63rd Edition) and international

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

Ground transportation of lithium ion batteries requires the Lithium Battery Class 9 Hazard label attached to the shipment box. At 300 labels per roll with free shipping and bulk discounts, these Class 9 Lithium Battery Labels are a great value. 101 x 101mm (4" x 4")

Classification Exempted Class 9 Packaging Strong rigid outer packaging 1.2 m drop test UN specification packaging Labels (see drawing on following page) Cargo aircraft only label Lithium battery mark Cargo aircraft only label Lithium battery mark Lithium battery hazardous label Cargo aircraft only label Lithium battery hazardous label



## Class 9 label lithium batteries

Once affixed, these labels won't fade or fall off. Hazard Class 9 labels have outstanding chemical and abrasion resistance; feature strong adhesion to corrugated boxes; and help to keep you in regulatory compliance. White and black, paper Personalized Shipping Name Class 9 Lithium Battery Labels are sold in rolls of 500. Item Available

o Lithium Battery Class 9 Hazard label (See Figure 1) o Dangerous goods surcharge o The number of cells or batteries in each package must not exceed the number required for each ...

Lithium Batteries: Lithium Batteries: The regulations are transitioning to a modified Class 9 diamond hazard, which will become mandatory for fully regulated shipments of lithium battery shipments on January 1, 2019, and is currently authorized for use. The modified Class 9 label includes a graphic to illustrate the presence of lithium batteries.

Help equip your business with a shipping label solution with Labelmaster's Class 9 Miscellaneous Dangerous Goods Labels for Lithium Batteries. These labels became effective for use January 1, 2017 and are required for use as of January 1, 2019. You'll be worry-free as these Hazard Class 9 labels for lithium batteries are printed with light-fast ...

Class 9A Lithium Battery Label with UN number - Code V029/LITH3481. DG Label Tests & Compliance. When you purchase Class 9A Lithium Battery Label UN3481 dangerous goods hazard labels you should check and test that they comply with BS5609 specification and regulation standards. At Labeline we test labels at our tidal salt water Estuary location.

&#167; 173.185 Lithium cells and batteries. As used in this section, consignment means one or more packages of hazardous materials accepted by an operator from one shipper at one time and at one address, receipted for in one lot and moving to one consignee at one destination address. Equipment means the device or apparatus for which the lithium cells or batteries will ...

Help equip your business with a shipping label solution with Labelmaster's Class 9 Miscellaneous Dangerous Goods Labels for Lithium Batteries. You'll be worry-free as these Hazard Class 9 labels for lithium batteries are printed with light-fast inks for fade resistance, and adhesives are formulated for use in various climates and environments ...

Lithium Battery Class 9 Hazard Label Lithium Battery Mark Cargo Aircraft Only Label NOTE: No text other than the Class "9" must be included in the bottom part of the Lithium Battery Class 9 label. IATA 7.2.2.4 \* \*\* Shipper must add UN number(s). It should be 12 mm high AND Shipper must complete phone number portion of label.

Battery Label: Class 9 Lithium Batteries, Roll of 500 (D1931) Learn More... Ships in 1 day. Orders over \$39.95 ship for free. Part# D1931 SPN# 0K1J: Color: Black on White: Shape: Square: Product Description.



## Class 9 label lithium batteries

Our Class 9 Lithium Batteries Labels meet the most up to date DOT, ICAO and IATA labeling requirements for shipping lithium batteries. ...

What Labelling and Marking is required to Send a Package of Lithium Batteries? All lithium battery shipments must be clearly labeled and marked appropriately according to IATA regulations. No matter which marks ...

general, packages containing lithium batteries shipped in accordance with the HMR require the Class 9 lithium battery label as found in 172.447. and depicted in Figure 1. Figure 1. Class 9 Lithium Battery Label . Some shipments of smaller lithium batteries and equipment/products may qualify for limited flexibility under 173.185(c)

Class 9 Lithium Battery labels meet DOT and international labeling specifications; Hazmat labels are printed on high-gloss coated paper stock; Backed with permanent adhesive; Hazardous materials labels measure 4" x 4"; Available in rolls of 500 or sheets of 2

These instructions have been specifically prepared for the shipment of lithium batteries fully regulated as Class 9, UN3090, UN3091, UN3480, UN3481; effective January 1, 2023; ADR 2023. ... Lithium Battery Class 9 label Example of completed package for transport by road in ADR Contracting Parties,

The Class 9 Lithium Battery label (IATA Figure 7.3.X) is required on all Section I, IA, and IB shipments. The phone number will be optional to include on the label effective 1/1/23. Note: No text is allowed on the bottom half of the label outside ...

Class 9 + CAO Label + Lithium Battery Mark; 1.2 m drop test. PI # needs "IB" on Dec. ... Lithium Battery Mark + CAO Label + Overpack Mark (if applicable) 1.2 m drop test. SOC < 30% < One Package Per Overpack. See completed Package. NOTE: On the first of the year (2023) ICAO will not permit 965 section II lithium ion batteries. DHL, FedEx and ...

Self-adhesive IMDG and ADR 2019 warning diamond placard label (250mm x 250mm) for vehicles/containers carrying Class 9 - Lithium Battery . Our Hazard Warning Diamond labels and Placards comply with IATA, IMDG, ADR and RID international legislation and are manufactured from very high quality materials that give each label a high resolution print quality so images ...

Power capacity makes large format lithium-ion batteries fully regulated. For transport within the United States, any lithium-ion battery with more than 100 Wh power capacity is a fully regulated, Class 9 hazardous material. (By highway or rail only, there's an additional exception for batteries up to 300 Wh.)

Web: <https://billyprim.eu>

Chat online: <https://tawk.to/chat/667676879d7f358570d23f9d/1i0vbu11i?web=https://billyprim.eu>

## Class 9 label lithium batteries