

Safety marks to display on the means of containment Footnote \*: The appropriate lithium battery mark in accordance with Section 4.24 of the TDG Regulations. Until December 31, 2018, ... Note: The generic Class 9 label may be used until December 31, 2018. Contact information

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). Common equipment/products that may qualify for this

USPS Packaging Instruction 9D Lithium Metal and Lithium-ion Cells and Batteries -- Domestic. Except according to 349.21, lithium metal (nonrechargeable) cells and batteries and lithium-ion (rechargeable) cells and batteries are mailable in limited quantities domestically via air or surface transportation when they are installed in or packed with the equipment they are intended to ...

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 ...

Class 9 Lithium Battery UN3481 Labels - LB-4014-D - from MySafetyLabels . Review 4.8 stars from 4,709 reviews. A SmartSign Store ... Our Class 9 Lithium Batteries Labels meet the most up to date DOT, ICAO and IATA labeling requirements for shipping lithium batteries. Our paper labels allow for an economic and efficient option for shipping ...

This question came to me over a year ago (January 14, 2018). A time when the Class 9 Lithium Battery label was not yet mandatory but the question of its size was still important. Since January 1st of 2019, when use of the label became mandatory for regulated shipments of lithium batteries, it is more critical still.

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.

o Revision to the lithium battery mark. A telephone number is no longer required on the lithium battery mark. Lithium battery marks with a phone number may continue to be applied until December 31, 2026. o Packing Instructions 965 and 968 - removal of Section II o Packing Instructions 966 and 969 - clarification on protection against ...

The Lithium Battery Class 9 hazard label must be used instead. If you have questions please contact the Dangerous Goods/Hazardous Materials Hotline at (800) GOFEDEX and press "81" or say dangerous goods.



Press "4" to reach next available agent. If calling from outside the U.S. call (901) 375-6806 and press "4"

One significant change to the hazard communication regulations for lithium batteries or cells is the phase in of the new Hazard Class 9 Lithium Battery label to replace the currently used Class 9 Miscellaneous label. This short Power Point presentation will summarize these changes and the deadlines for compliance.

Class 9 Lithium Battery UN3481 Labels, 250 Labels/Roll - LB-4014 - from MySafetyLabels . Review 4.8 stars from 4,711 reviews. A SmartSign Store ... Our Class 9 Lithium Batteries Labels meet the most up to date DOT, ICAO ...

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 ...

2021 Lithium Battery Guidance Document Transport of Lithium Metal and Lithium Ion Batteries . Revised for the 2021 Regulations . ... Lithium batteries are classified in Class 9 - Miscellaneous dangerous goods as: o UN 3090, Lithium metal batteries; or o UN 3480,

Self-Adhesive Lithium Battery Class 9 Labels printed black on gloss white permanent polypropylene. Labels are available in 100x100mm and 250x250mm. All our dangerous goods labels use a base material which conforms with BS 5609:1986 and comply with UN ADR, RID IMDG/IMO, ADN & ICAO/IATA requirements. Specifications; Adhesive:

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 + 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% &lt; 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 ...

Class 9 dangerous goods label. The Class 9 label is used for miscellaneous dangerous goods, including lithium batteries. It is a standardized label that indicates the package contains hazardous materials. This label is mandatory for all lithium battery shipments to communicate the potential risks associated with the contents.

Class 9A Lithium Battery Label with UN number - Code V029/LITH3480. DG Label Tests & Compliance. When you purchase the Class 9A Lithium Battery Label UN3480 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 ...

Class 9 Lithium Battery UN3481 Labels, 250 Labels/Roll - LB-4014 - from MySafetyLabels . Review 4.8 stars from 4,711 reviews. A SmartSign Store ... Our Class 9 Lithium Batteries Labels meet the most up to date DOT, ICAO and IATA labeling requirements for shipping lithium batteries. Our paper labels allow for an economic and efficient option ...

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 ...

Air shipments must contain the Class 9 Hazmat Label and complete Shipper Declaration papers. It must also contain: Battery must be installed in the scooter and not damaged / defective. UN3171 Label. Required information on ...

§ 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 ...

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.)

Lithium Battery Class 9 Hazard Label Lithium Battery Mark Cargo Aircraft Only Labe 1 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 The phone number is optional.

In addition, you will need to place a Class 9 label on the package, and with the 2017 rulemaking, there is a new Class 9 label specific for lithium batteries. As such, you MUST use the following Class 9 Lithium Battery Label: YES! You are NOT allowed to use the "generic" Class 9 label shown here: NO!

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.

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



Lithium Battery Class 9 Hazard Label Lithium Battery Mark Cargo Aircraft Only Labe 1 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.

Web: https://www.derickwatts.co.za

Chat online: https://tawk.to/chat/667676879d7f358570d23f9d/1i0vbu11i?web=https://www.derickwatts.co.za