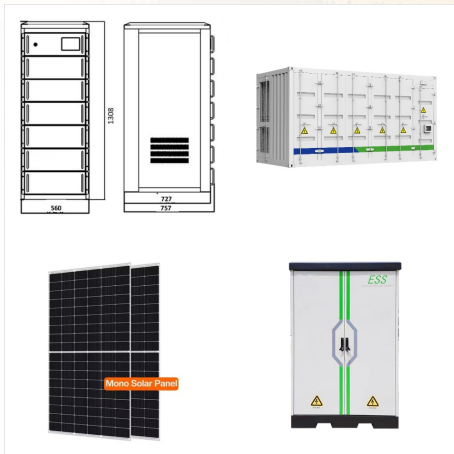




If you need to ship lithium batteries safely and legally but don't know where to start, this beginner's guide to UN3480, UN3481 & IATA regulations will help. Sustainability Competitive advantage



Changes to shipping Lithium batteries UN 3480 and UN 3090 by Air, starting April 1st, 2022. Lithium Batteries or Cells Shipped Separately. Shipper's who ship standalone lithium-ion and lithium-metal cells and batteries (UN 3480 and UN 3090). "Standalone" batteries are those not shipped "in equipment" or "with equipment."



Persons shipping lithium batteries require full dangerous good training* * indicates requirements from Section IB that were not required for Section II. The aforementioned changes only apply when shipping via carriers that are members of IATA.

NEW CALEDONIA UN3480 LITHIUM ION BATTERIES



UN3480 is the UN ID for lithium ion batteries that are not packed with or installed in equipment. There is one entry in the DOT Hazardous Materials Table for UN3480. UN3480 - Hazard Class 9, Lithium ion batteries [including lithium ???]



Substance information for UN 3480 - Lithium ion batteries including lithium ion polymer batteries based on the Hazardous Materials Table (Title 49 CFR 172.101) to assist in preparing a risk ???



UN3480 refers to a classification for lithium ion batteries that are not contained in or packed with any equipment. This designation is crucial for shipping and handling these batteries, as they are considered dangerous goods due to their potential risks during transport.

NEW CALEDONIA UN3480 LITHIUM ION BATTERIES



UN3480 is the UN ID for lithium ion batteries that are not packed with or installed in equipment. There is one entry in the DOT Hazardous Materials Table for UN3480. UN3480 - Hazard Class 9, Lithium ion batteries [including lithium ion polymer batteries] Lithium Battery Physical Condition (New/Used, End-of-Life, or DDR) UN3480 Lithium Ion



UN3480 refers to a classification for lithium ion batteries that are not contained in or packed with any equipment. This designation is crucial for shipping and handling these batteries, as they are considered dangerous ???



So when attempting to ship or transport lithium batteries either for commercial use or in bulk there are certain designations assigned to the batteries, one of which is the UN3480 lithium ion batteries. In this article, we'll be looking at the meaning, designation, methods and regulations involved in shipping UN3480 lithium ion batteries.

NEW CALEDONIA UN3480 LITHIUM ION BATTERIES



Lithium ion - 60 Wh/cell, 300 Wh/battery Fully Regulated Batteries UN3480 Lithium ion batteries 4G/Y24/S/24 USA/JVC1212 drop test 1.2 meters drop test 1.2 meters LITHIUM BATTERIES-FORBIDDEN FOR TRANSPORT ABOARD AIRCRAFT AND VESSEL Weight of the package less than or equal to 30 kilos Weight of the package less than or equal to 30 kilos UN3480



Ne pas utiliser la bonne réglementation conforme ? la norme UN3480 pour l'expédition de batteries au lithium Ion pourrait avoir des conséquences désastreuses pour votre entreprise. ???