Battery Shipments Authorized for International Ocean Transport to/from US Special Provision 188

Customer Defined Shipment Specifications

- Lithium content is ≤ 1 g
- The net weight of lithium cells or batteries per package is > 5 kg
- Equipment/circuit boards contains button cell batteries

Packaging Requirements

- Cells and batteries protected to prevent short circuits, movement, and accidental activation
- The strong outer packaging must be constructed of a suitable material of adequate strength and design in relation to the capacity of the packaging and its intended use unless the battery is afforded equivalent protection by the equipment in which it is contained
- Equipment with cells or batteries packed in strong outer packaging that protects equipment from moving and/or accidental activation

Marking and Labeling Requirements



LITHIUM METAL BATTERIES - FORBIDDEN FOR TRANSPORT ABOARD PASSENGER AIRCRAFT UM LARGE-BERNER AIRCRAFT	Lithium Metal Batteries – Forbidden for Transport aboard Passenger Aircraft
LITHIUM BATTERIES - FORBIDDEN FOR TRANSPORT ABOARD PASSENGER AIRCRAFT	OR Lithium Batteries – Forbidden for Transport aboard Passenger Aircraft
PRIMARY LITHIUM BATTERIES - FORBIDDEN FOR TRANSPORT ABOARD PASSENGER AIRCRAFT LUT LABOURGERS OF BRIESTOR MANAGEMENTERS	OR Primary Lithium Batteries – Forbidden for Transport aboard Passenger Aircraft
CARGO AIRCRAFT ONLY FORECODE IN PRASERVICE ARCOUT	OR Cargo Aircraft Only label



Battery Shipments Authorized for International Ocean Transport to/from US Special Provision 188

Documentation Requirements

- 1. There are no specific statements required under the regulations and exceptions other than just a standard bill of lading indicating the equipment being shipped
- 2. Additional emergency response information or documentation may be required as per carrier(s)

IO Vessel/Flight & Date	11 Port/Place Handling	9 Additional Handling Information
nz Port/Place of Discharge	13 Destination	
	d of Packages, Description of Goods Circuit Boards	NW 6 kg

