



RAYOVAC LITHIUM BATTERY CERTIFICATION

In accordance with United Nations international shipping regulations, Rayovac Corporation has tested its Carbon Monofluoride Primary Battery (designation "BR") formulations or their equivalents to determine whether these batteries were classified as hazardous material for air, water, or land shipments.

Independent laboratory analysis has shown that Rayovac Lithium BR batteries passed all testing required that **exempts** these battery types from designation as Class 9 hazardous materials.

Thus, The Rayovac Lithium BR series batteries **can be shipped without the Class 9 designation if all other shipping, labeling, and packaging criteria are complied with.**

For specific shipping requirements refer to the current edition of your International Air Transportation Association (IATA) manual (Ed. 44 or higher) for classification information and Special Provisions (SP) that apply to your situation.

Rayovac Lithium BR series batteries are subject to United Nations (UN) shipping requirements currently found in the IATA manual, 44th edition. They are classified as UN3090, found in Section 4, on page 205. The SP requirements noted in the UN3090 classification are found on page 299 of this Section, primarily SP A45.

When Rayovac ships the Lithium BR series batteries to its customers, the test criteria (T1 – T6 and T8) have been passed to allow them to be shipped as UN3090 – exempt product. Rayovac packaging, labeling, and notification requirements are in compliance with A45 and all other applicable provisions.

Rayovac Lithium BR series batteries also contain less than the 0.5g and 1.0g lithium weight per cell limitations found in the regulation.

Finally, as packaged from Rayovac, the Lithium BR series batteries contain less than the 30kg weight of lithium limitation found in the IATA requirements for air shipment, therefore compliant with the terms of the exemption.

Rayovac manufactured Lithium BR series batteries and cells (or their equivalents) are exempt from Class 9 designation.

PLEASE NOTE: Original Equipment Manufacturers (OEM) that place lithium batteries into electronic equipment or devices may need to follow portions of the UN regulations specific to your situation that regard protection from shorting and other potential hazards during shipping of the devices. Please read and follow the applicable provisions to assure safe transportation.

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