

What is a regulated dangerous good?

A product is considered regulated if any of its components are classified as dangerous goods or substances or are otherwise regulated by one of the official organizations of transport (DOT, IATA, IMDG, ADR) or of product handling and storage (CLP, GHS).

For more information on dangerous goods, please visit the following help pages:

[Dangerous Goods Identification and Management Guide](#)

<http://www.reach-compliance.ch/ghsclp/ghspictograms/index.html>

Important note: This exemption sheet will be accepted only for **products sold with batteries or being batteries themselves and must be fully filled out.** If your product does not belong to that category, **this exemption sheet will be rejected and a SDS required.** Also, in the case of erroneous or incomplete information provided through this exemption sheet, **Amazon reserves its right to take the corresponding actions without prior notice.**

_____ Date

_____ Vendor ID

_____ Prepared by (Name)¹

_____ Company Name

¹ This document will not be accepted if a **full name** is not provided.

EXAMPLES OF PRODUCTS CLASSIFIED AS DANGEROUS GOODS:












DANGEROUS GOODS REGULATORY CLASSES:



Warning labels and/or phrases:

Please indicate if your item or its packaging is marked with one or several warning labels and/or phrases:

Warning label	Warning phrase	Yes / No	If "yes", affected ASIN(s) (ex: BXXXXXXXX)
	Explosives		
	Flammable		
	Oxidizer		
	Gases under pressure		
	Corrosive		
	Toxic		
	Skin and eye irritation		
	Health effect		
	Aquatic toxicity, long-term damage to the ecosystem		

Additional information on dangerous goods

Batteries

Lithium batteries are classified as hazmat under class 9 of all transportation regulations. For shipping and labelling reasons we require information as to whether or not your product contains a lithium battery and, if so, how it is packed.

Lithium battery packaging definition

- *In equipment*: If the battery is assembled in the item
- *With equipment*: If the battery is packed separately with the device it is meant to power
- *Standalone*: If the product is a battery sold alone or with items it is not meant to power

Additional comments:

- **Lithium-ion batteries** are **rechargeable**
- **Lithium metal batteries** are **not rechargeable**

[Back to the battery table](#)