

















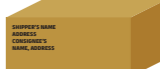






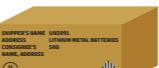


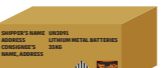










LITHIUM METAL BATTERIES CLASSIFICATION & PACKING INSTRUCTION



	UN3090 – PI968 	UN3091 – PI969  	UN3091 – PI970 	
Description State of Charge (SoC) maximum	Lithium metal batteries No regulatory requirement	Lithium metal batteries packed with equipment No regulatory requirement	Lithium metal batteries contained in equipment No regulatory requirement	
Section	Section IB (Note 3)	Section II	Section II	Section II not restricted
Lithium metal content per cell/battery	Per cell: ≤ 1g Per battery: ≤ 2g	Per cell: ≤ 1g Per battery: ≤ 2g	Per cell: ≤ 1g Per battery: ≤ 2g	Per cell: ≤ 1g Per battery: ≤ 2g
Maximum number of cells/batteries per package and packages/consignment	No requirements	 +  or  	  > 4 or   > 2 Consignments with more than 2 packages with ≤ 4 cells or 2 batteries	  ≤ 4 or  ≤ 2 ≤ 2 packages per consignment
Maximum net weight of cells/batteries per package	 Max 2.5kg Net	 Max 5kg Net	 Max 5kg Net	 Max 5kg Net
"Description of content" on waybill	Dangerous goods as per associated Shipper's Declaration - CAO	Lithium metal batteries in compliance with Section II of PI969	Lithium metal batteries in compliance with Section II of PI970	No requirements
Required marks and labels (Note 1)	  			No requirements
Service Code	HE	HM	HW	N.A.
DHL Account Approval System (AAS) approval required	Yes	Yes	Yes	No
Section	Section IA	Section I	Section I	
	Not accepted in Time Definite International when transported via road to/from an ADR member state (Note 2)			
Lithium metal content per cell/battery	Per cell: > 1g Per battery: > 2g	Per cell: > 1g Per battery: > 2g	Per cell: > 1g Per battery: > 2g	
Packaging requirements	UN specification packaging required	UN specification packaging required	No UN specification packaging required	
Maximum net weight of cells/batteries per package	 Max 35kg Net	 Max 5kg Net or  Max 35kg Net	 Max 5kg Net or  Max 35kg Net	
"Description of content" on waybill	Dangerous goods as per associated Shipper's Declaration - CAO	Dangerous goods as per associated DGD or Dangerous goods as per associated DGD - CAO	Dangerous goods as per associated DGD or Dangerous goods as per associated DGD - CAO	
Required marks and labels	 	 or  	 or  	
Service Code	HE	HE	HE	
DHL Account Approval System (AAS) approval required	Yes	Yes	Yes	

 = Cell (Single powered unit)  = Battery (Powered unit composed of multiple cells)

Note 1: Until 31 December 2026, the Battery Mark with the UN and telephone number as shown in the 63rd edition of the IATA DGR may be used.
Note 2: For more information of shipping PI968 Section IA, PI969 Section I or PI970 Section I, please contact your local DHL representative for details.
Note 3: PI968 Section IB is opened for designated destination (Hong Kong to Germany Only), please contact your local DHL representative for details.

IMPORTANT: RECALLED OR DAMAGED BATTERIES ARE FORBIDDEN FOR AIR TRANSPORT

DHL Express - Excellence. Simply delivered.

DHL Express (Hong Kong) Limited 敦豪國際速遞(香港)有限公司
Version: Jan 2026