

DANGEROUS GOODS

Identification and Classification Report for Air Transport of Goods

Issued No.:	HT-GRPS20240309A02		
Effective Date:	2024-03-29		
Applicant:	HEIGHT TECHNOLOGIES		
Name of Goods:	Rechargeable Li-ion Battery HT8272160 22.2V 14200mAh 315.24Wh		

HEIGHT TECHNOLOGIES



Terms of the Using of the Report

1.	The report is issued by HEIGHT TECHNOLOGIES according to IATA Dangerous Goods Regulations published in the current year and the information of the goods and the information of its shipping provided by the applicant (shipper or his agent).
2.	According to the demand of identification and classification, HEIGHT TECHNOLOGIES requires the applicant to provide true and exact sample and data of the cargo.
3.	The applicant guarantees that the declared goods and/or the sample who provides should be identical with the contents of cargo that is to be transported.
4.	HEIGHT TECHNOLOGIES is only responsible for the identification and classification of the sample provided by the applicant.
5.	This report will be effective only after it is signed by the inspector, checker and approver, and stamped by HEIGHT TECHNOLOGIES.
6.	The duplicating of this report is prohibited without the written approval of HEIGHT TECHNOLOGIES.
7.	The report is invalid when anything of the following happens - illegal transfer, reproduce, embezzlement, imposture, modification or tampering in any media form.
8.	This report is only valid within the year in which the IATA Dangerous Goods Regulations is effective.
Address	De iepenwei 5D, 4191PD, Geldermalsen, The Netherlands
Tel:	0344-607968

https://www.heighttechnologies.com

info@heighttechnologies.com

Web:

E-mail:



		**			
ltem No.	HT-GRPS20240309A02	Issued Date	2024-03-29		
Identification Purpose	Dangerous Goods or not restricted	Identification Date	2024-03-29		
Identification Criteria	IATA DGR 65th,2024				
Name of Goods	Rechargeable Li-ion Battery HT-GRP8272160 22.2V 14200mAh 315.24Wh				
Manufacturer	HEIGHT TECHNOLOGIES				
Pieces		Note: The contents of this column are the transportation information filled in by the shipper or its agent at the time of using this report, and are not part of the appraisal. The			
Air waybill No.		relevance of the transportation information to the report and the consistency between the actual transported goods and the report are guaranteed by the shipper or its agent, and the shipper or its agent shall be fully responsible for any inconsistency. (Please fill in this column carefully and			
Destination		include an official stamp) Responsible person: Contact information:			
Nature of the goods	Contact information: The sample is a cuboid battery. Model: HT-GRP8272160 Size: 340*310*270mm Number of batteries / cells per package: 4 Net quantity of batteries/cells per package: 5.3kg Lithium ion cells and batteries must be offered for transport at a state of charge (SoC) not exceeding 30% of their rated design capacity. (Note: This lithium battery is not part of the recalled lithium batteries and was manufactured in accordance with the quality system specified in DGR 3.9.2.6(e). Also, the battery has been short-circuit-proofed and packed in a sturdy package that is secured and cannot be displaced. The weight of a single battery is about 1.307kg. the UN38.3 report of this battery is issued by Shenzhen Grip Battery Co., Ltd. and the UN38.3 test summary of this battery is issued by HEIGHT TECHNOLOGIES, Report No. HT-GRPS20240309102.)				



Item No.	HT-GRPS20240309I02					
Name of Goods	Rechargeable Li-ion Battery HT8272160 22.2V 14200mAh 315.24Wh					
Conclusions	This goods is lithium ion/polymer battery, packed individually. Watt-hour rating is 315.24Wh. Each battery is of a type proved to meet the requirements of each test in the UN MANUAL OF TESTS AND CRITERIA, Part III, sub-section 38.3 According to IATA DGR this substance is classified as dangerous goods Class (or division) 9, UN3480.					
Suggestion for Transport Condition	UN/ID No.		UN3480			
	Proper Shipping Name		Lithium ion batteries			
	Class or Div. (Subsidiary Risk)		9			
	Packing Group		/			
	Packing Inst.	Passen	ger and Cargo Aircraft	Forbidden		
		Cargo Aircraft only		965 IA		
	Remarks	Packaging must meet Packing Group II performance standards.				