Manufacturer's or Supplier's Certification for Lithium-Battery concerning the transport according to the dangerous goods regulations of the different transport modes as in force since January, 1st 2003 and changes effective up to 2014¹

Subject to SP 188 UN Recommendations on the transport of	Subject to all applicable requirements given for class 9
dangerous goods, as adopted in	- UN 3090 LITHIUM METAL BATTERIES ² or
SP 188 ADR/RID/IMDG CODE; as applicable Section IB or II PI 965 or 968 ² IATA-DGR	- UN 3480 LITHIUM ION BATTERIES ² (SP 188 as on the left column can not be used)
Battery model name:	Battery model name:
Lithium metal / lithium alloy battery	Lithium metal / lithium alloy battery
☐ Lithium metal / lithium alloy battery ☐ non-rechargeable ☐ rechargeable	☐ non-rechargeable ☐ rechargeable
Lithium ion (polymer) battery	☐ Lithium ion (polymer) battery
Lithium content or equivalent lithium content, Watt-hour rating ³	Lithium content or equivalent lithium content, Watt-hour rating ³
g (lithium metal / lithium alloy battery)	g (lithium metal / lithium alloy battery)
g (lithium ion (polymer) battery)	g (lithium ion (polymer) battery)
Wh (lithium ion (polymer) battery)	Wh (lithium ion (polymer) battery)
with	with
Cell model name: SB-AA02P	Cell model name:
Litḥium metal / lithium alloy cell	☐ Lithium metal / lithium alloy cell
non-rechargeable rechargeable	□ non-rechargeable □ rechargeable
Lithium ion (polymer) cell	☐ Lithium ion (polymer) cell
Lithium content or equivalent lithium content, Watt-hour rating ³	Lithium content or equivalent lithium content, Watt-hour rating ³
0.30 g (lithium metal / lithium alloy cell)	g (lithium metal / lithium alloy cell)
g (lithium ion (polymer) cell)	g (lithium ion (polymer) cell)
Wh (lithium ion (polymer) cell)	Wh (lithium ion (polymer) cell)
Number of cells per battery: 1	Number of cells per battery:
, /	
We certify that each cell or battery is of the type proved to meet the requirements of each applicable test in the UN Manual of Tests and Criteria, Part III, sub-section 38.3, as applicable at the date of the	
type testing. Manufacturing takes place under a quality management programme as legally required.	
Cell tested according Revision 4 th , Amendment⁴ UN Manual of Tests and Criteria.	
Battery tested according Revision, A	mendment ⁴ UN Manual of Tests and Criteria.
Name and address Vitzrocell Co.,Ltd.	
of manufacturer Vitzro B/D 2nd Fl, 25Gil-10 Neungdong-ro, or supplier: Gwangjin-gu, Seoul, 04998 South Korea	
Place:	Date: July 19th, 2019
Responsible Person: Ms. Nuri Song	
VITZROCELL CO., LTD.	
Signature:	
SEUNG-KOOK JANG / PRESIDENT	

Fill in/tick either the left or the right column as applicable and the complete parts after the columns.

If packed with/contained in equipment as applicable Section II PI 966/967/969/970 IATA-DGR or requirements for UN 3091/UN 3481 class 9.

Fill in the versions according the applicable tests had been successfully passed. For batteries also the cell data have to be given.