

UN38.3 LITHIUM BATTERY TEST SUMMARY

We, certify that the following Battery Pack is of the type proved to meet the requirements of each applicable test in the recommendations of the: TRANSPORT OF DANGEROUS GOODS, UN Manual of Tests and Criteria, Part III, Subsection 38.3.

*LITHIUM ION BATTERY UN3480 (Fully Regulated Class 9)				
*LITHIUM ION BATTERIES CONTAINED IN EQUIPMENT UN3481 (Fully Regulated Class 9)				
*LITHIUM ION BATTERIES PACKED WITH EQUIPMENT UN3481 (Fully Regulated Class 9)				
Battery model/description	Standard Battery G3-171, Actsafe, Li-ion Rechargeable Battery Pack Standard Battery G3-171 (17S/1P) (MSDS Product No: ANR26650M1B), weight 2.5 kg			
Battery Part No	AT-19-005 (POA-014), AT-19-008 (POA-022)			
Nominal Voltage – Rated Capacity	Cell voltage 3.3V, pack voltage 56.1V, cell capacity 2.5Ah, pack capacity 2.5Ah			
Watt-hour rating/Density Capacity	140.25 Wh			
Classification	UN Manual of Tests and Criteria, Part III, Subsection 38.3, Fifth Edition/Amend.2 and US DOT 49CFR 173-185:			
Date of Certificate	2015-12-22			
Report ID	Certificate No: 20151222-4787065823-STANDARDBATTERYG3171			
Test House	UL International Polska Sp z.o.o, Aleja Krakowska 81, 05-090 Sekocin Nowy, Poland. Phone +48223363364, E-mail info@ul.com, www.ctech.ul.com			
Manufacturer	Skylotec Nordic AB, Sagbäcksvägen 13, 43731 Lindome, SWEDEN Phone +4631655660, E-mail: info@actsafe.se			
Class	9 – Miscellaneous Dangerous Goods			
ICAO/IATA/Packing Instructions	TA/Packing Instructions PI 965 Section 1A/ PI 966 Section I / PI 967 Section I / Limitations Table 2.3.A			
IMDG Packing Instruction	cking Instruction P903			
ADR Packing Instructions	P903			

#	PERFORMED TEST		SCOPE	RESULT
1	38.3.4.1	Altitude simulation	Battery Pack	✓ PASS
2	38.3.4.2	Thermal Test	Battery Pack	✓ PASS
3	38.3.4.3	Vibration	Battery Pack	✓ PASS
4	38.3.4.4	Shock	Battery Pack	✓ PASS
5	38.3.4.5	External short circuit	Battery Pack	✓ PASS
6	38.3.4.6	Impact	Cells	N/A
7	38.3.4.7	Overcharge	Battery Pack	✓ PASS
8	38.3.4.8	Forced Discharge	Cells	N/A

Declaration of Quality Assurance

We, Skylotec Nordic AB, Sagbäcksvägen 13, SE-43731 Lindome, Sweden, declare under our sole responsibility that the following shipment of products mentioned in this certificate have undergone final quality assurance measures including, but not limited to:

- 100% visual inspection and functional testing in normal mode.
- The products herewith comply with the requirements set forth by Skylotec Nordic's quality standards.
- $\hbox{- The products were manufactured according to the specifications of each product and tested in typical configurations.}\\$
- $Stand-alone\ batteries\ shipped\ as\ UN3480\ are\ new\ and\ have\ a\ charging\ of\ 30\%\ due\ to\ IATA\ regulations\ April\ 1,\ 2016.$
- The exporter of the products covered by this document declares that, except where otherwise clearly indicated, these products are of EC (Sweden) preferential origin.

Lindome, Sweden February 14, 2022

Place and date of Issue

Michael Melin Authorized Person

Quality Manager





Date: 04/24/19

ATTENTION: Customers

RE: Cell Label Change

This letter is to inform you that after acquisition of A123's 26650 and 18650 cell assembly factory's and cell design by Lithium Werks LLC a change was made to the labeling used on the 18650 and 26650 cells.

The new Lithium Werks label will carry all the information currently on the A123 label and will carry the same UN and UL certifications as the current A123 labeled cell. There has been no change to the electrochemistry, assembly specifications or product specifications only the name on the cell label.

Lithium Werks began using this new label in cell production in September of 2018.

Best regards,

Marcus Higginbotham

Director of Global Quality

Chief Operations Officer

©Lithium Werks, B.V.