

Lithium cell or battery test summary in accordance with sub-section 38.3 of UN Manual of Tests and Criteria



Manufacturer: Dyson Technology Limited

Address: Tetbury Hill
Malmesbury
Wiltshire SN16 0RP
United Kingdom

Telephone: +44800 345 7788
E-mail: business@dyson.co.uk
Web: www.dyson.co.uk

Dyson's lithium ion batteries have been successfully tested and comply with the UN Model Regulations, Manual of Test and Criteria, Part III, subsection 38.3.

Performed Tests		Results	
38.3.4.1	T1	Altitude Simulation	Pass
38.3.4.2	T2	Thermal Test	Pass
38.3.4.3	T3	Vibration	Pass
38.3.4.4	T4	Shock	Pass
38.3.4.5	T5	External Short Circuit	Pass
38.3.4.6	T6	Impact / Crush	n/a
38.3.4.7	T7	Overcharge	Pass
38.3.4.8	T8	Forced Discharge	n/a

The UN38.3 tests were performed by one of the following test houses and were tested to UN Manual of Tests and Criteria Revision 5/Amendment 2 or its subsequent revisions or amendments.

SGS (Malaysia) Sdn. Bhd.
PLO 581, Jalan MIEL 2
Kawasan MIEL Pasir Gudang Fasa 4
81700 Pasir Gudang, Johor Darul Ta'zim
Malaysia

Telephone: +607 251 1684
Fax: +607 251 5989
Email: crs.ee.my@sgs.com
Web: www.sgs.com

Intertek Testing Services Taiwan Ltd
5F, No. 423 Ruiguang Road
Neihu District
Taipei 114
Taiwan

Telephone: +8862 6602 2888
Fax: +8862 6602 2889
Email: nick.yang@intertek.com
Web: www.intertek.com

Lithium cell or battery test summary in accordance with sub-section 38.3 of UN Manual of Tests and Criteria



Model Number	Description	Mass (kg)	Rating (Wh)	Assembled battery testing requirements	Report number	Report date
61034	Irregular shaped plastic encased 21.6V Li-ion battery pack	0.420	46	n/a	TP13040059-ETS(R8)	19/06/2017
Battery pack 6-Cell (IHR-18650C)	Irregular shaped plastic encased 21.6V Li-ion battery pack	0.426	46	n/a	TW14070346(R3)	29/07/2016
214141	Irregular shaped plastic encased 21.6V Li-ion battery pack	0.419	46	n/a	150400392TWN-001 (R4)	19/06/2017
215681	Irregular shaped plastic encased 21.6V Li-ion battery pack	0.532	65	n/a	CRSSFTY/00032(AD3)/18	13/08/2020
238168	Irregular shaped plastic encased 21.6V Li-ion battery pack	0.496	52	n/a	CRSSFTY/00036(AD1)/18	30/12/2019
229687	Irregular shaped plastic encased 21.6V Li-ion battery pack	0.417	44	n/a	CRSSFTY/00028/18	02/04/2019
225403	Irregular shaped plastic encased 21.6V Li-ion battery pack	0.416	46	n/a	CRSSFTY/00024 (AD)/18	18/07/2019
286121	Irregular shaped plastic encased 21.6V Li-ion battery pack	0.423	42	n/a	190200001TWN-001	22/04/2019
206340	Irregular shaped plastic encased 25.2V Li-ion battery pack	0.506	66	n/a	CRSSFTY/00040(AD1)/18	29/06/2020
242151	Irregular shaped plastic encased 25.2V Li-ion battery pack	0.502	58	n/a	CRSSFTY/00044(AD1)/18	29/06/2020
258550	Irregular shaped plastic encased 25.2V Li-ion battery pack	0.511	60	n/a	CRSSFTY/00048/18	26/12/2018
324261	Irregular shaped plastic encased 25.2V Li-ion battery pack	0.554	66	n/a	CRSSFTY/0007(AD2)/18	09/10/2020
273561	Irregular shaped plastic encased 25.2V Li-ion battery pack	0.549	58	n/a	CRSSFTY/00015(AD)/18	04/03/2019
299820	Irregular shaped plastic encased 25.2V Li-ion battery pack	0.728	91	n/a	CRSSFTY/00011(AD2)/18	09/10/2020
273557	Irregular shaped plastic encased 25.2V Li-ion battery pack	0.683	96	n/a	CRSSFTY/00019(AD)/18	04/03/2019
355983	Irregular shaped plastic encased 25.2V Li-ion battery pack	0.758	91	n/a	21120060TPE-001R1	21/04/2022
340853	Irregular shaped plastic encased 25.2V Li-ion battery pack	0.593	66	n/a	210500108TPE-001R1	18/03/2022
49686-01 49686-04	Irregular shaped plastic encased 14.8V Li-ion battery pack	0.654	78.44	n/a	TP14030250-ETS (R5)	21/07/2016
265354	Irregular shaped plastic encased 14.4V Li-ion battery pack	0.686	87	n/a	CRSSFTY/00003/18	12/02/2018

Lithium cell or battery test summary in accordance with sub-section 38.3 of UN Manual of Tests and Criteria



Model Number	Description	Mass (kg)	Rating (Wh)	Assembled battery testing requirements	Report number	Report date
219630	Irregular shaped plastic encased 21.6V Li-ion battery pack	0.995	94	n/a	CRSSFTY/00019/22	20/04/2022
316840	Irregular shaped plastic encased 14.4V Li-ion battery pack	0.306	32	n/a	CRSSFTY/00081(A4)/19	11/02/2022
398857-01 398857-02	Irregular shaped plastic encased 18.0V Li-ion battery pack	0.386	45	n/a	CRSSFTY/00072(AD1)/19	01/06/2021
414127-01 414127-02	Irregular shaped plastic encased 14.4V Li-ion battery pack	0.349	36	n/a	CRSSFTY/00082(AD2)/19	01/06/2021
490702	Irregular shaped plastic encased 14.4V Li-ion battery pack	0.297	36	n/a	CRSSFTY/00005 (AD1)/20	18/08/2020
484607	Irregular shaped plastic encased 25.2V Li-ion battery pack	0.536	63	n/a	CRSSFTY/00004(AD2)/20	11/01/2021
507147	Irregular shaped plastic encased 36.0V Li-ion battery pack	0.745	90	n/a	CPSFTY/00018/22	20/04/2022
405814	Irregular shaped plastic encased 22.02V Li-ion battery pack	0.503	53.2	n/a	CPSFTY/00041/21	31/12/2021
421325	Irregular shaped plastic encased 21.6V Li-ion battery pack	0.424	53	n/a	CPSFTY/00006/22	23/02/2022

Signed for and on behalf of Dyson Technology Ltd.

Signature:

Name: Duncan Pudney
Position: Principal Regulatory Specialist

Date: 05/05/2022
Place: Malmesbury, United Kingdom