

# UN 38.3 Test Summary Report

Lithium Cell or Battery Test Summary in Accordance with Section 2.9.4 UN Model Regulations and Sub-section 38.3 of the UN Manual of Tests and Criteria, Part III, subsection 38.3.5

[a]  Cell  Battery  Product  
 **Tested Type Part #:** LS17330 (UK) \*  
 **Same Type Part #:**

[d] Unique report ID: C00011 (Rev 4)

[e] Report date: 05/11/2019

[b] **Manufacturer**  
 Saft Civil Electronics Division  
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[c] **Test Laboratory**  
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**Same Type Part Numbers # (all):** LS17330.STD, 0095-181-019, 0095-182-019, 0095-183-019, 0095-287-019, 0095-356-019, T32/8AA1, T32/8AA1 F, T32/8AA1/M, T32/8AA10, T32/8AA10 F, T32/8AA11, T32/8AA2, T32/8AA6, T32/8AA8, T32/8AA8 C, T32/8AA8 F, T32/8AA9, T32/8AA9 F, XST 5707/1, XST 5792, XST 5820, XST 5930.

[f] (i)  Li-ion  Li-metal.

(iv) **Description:** Primary (non-rechargeable) Lithium-Thionyl Chloride (Li-SOCl<sub>2</sub>) "2/3 A" sized LS17330 cell.

(ii) Mass: 14.4g


(iii)  Watt hour rating or  Lithium content: 0.6g.

(v)  Cell  Battery  Product. Model number/Part number: LS17330 (UK)

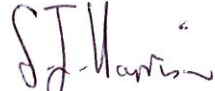
[g] List of Tests Conducted	Result (Pass / Fail / N.A.)	Test record reference
38.3.4.1 T.1: Altitude simulation	Pass	102102
38.3.4.2 T.2: Thermal test	Pass	102102
38.3.4.3 T.3: Vibration	Pass	102102
38.3.4.4 T.4: Shock	Pass	102102
38.3.4.5 T.5: External short circuit	Pass	102102
38.3.4.6 T.6: Impact/Crush (cell only test)	Pass	T0185-13
38.3.4.7 T.7: Overcharge (N.A for Li-metal only)	N.A.	N/A
38.3.4.8 T.8: Forced discharge (cell only test)	Pass	T0185-13

[h] Battery assembly:  Not Applicable.  UN38.3.3 (f)  UN38.3.3 (g)

[i] Test Reference: UN Manual of Tests and Criteria, Part III, sub-section 38.3. 6th revised edition 2015

[j] Signatory A. Date: 05/11/2019  
 Name: Stephen Clark  
 Title: Saft CE, Senior Battery Engineer  
 Signature: 



[j] Signatory B. Date: 05/11/2019  
 Name: Stephen Harrison  
 Title: Saft CE, Company Secretary  
 Signature: 

**Important!** The above signatory / signatories affirm that this document is a true and correct summary of the original individual tests and test data. The original test data is confidential information available to competent State Authorities with valid identification and only upon their formal request. Disclosure of the original test data to any other entity upon its request will be considered by Saft and, should Saft consider this request is with merit, may be subject to the prior execution of a nondisclosure agreement.