

UN 38.3 Test Summary / Certificate

Lithium Cell or Battery Test Summary in Accordance with Sub-section 38.3 of the UN Manual of Tests and Criteria (Part III. subsection 38.3.5)

Test Summary configurat	ion: 15-1207 C 1	Test report reference (IF	Test report reference (ID) [d]: SDU/CER/JG/15-1204	
Test Summary configuration: 15-1207 C.1 Summary issued for item:		, , , , ,		
☐ Lithium battery ☐ Product with lithium battery		Test report date [e]: 13/05/2015		
Tested P/N [f](v): 774101 ind C		Test Laboratory [c]:		
Qualified type P/N [f](v): 774101 Same family qualified P/N (according to 38.3.2.2)		EMITECH	Saft	
[f](v): 774100-xx (*)		171 Rue du Pont Neuf, 16600 Ruelle-sur-Touvre, France	11 boulevard Alfred Daney 33074 BORDEAUX, FRANCE T. + (33) 5 57 10 74 00	
(*) with XX a numerical identifier		e-mail adress https://www.emitech.fr/fr/	e-mail adress https://www.saftbatteries.com/	
Manufacturer [b]				
Saft Ferak a.s., Raškovice 247, 739 04 Pražmo, Czech Republic				
Tel.: +420 558 426 111, Web: <u>www.saft-ferak.cz</u>				
Battery description				
UN identification:	·			
Technology [f](i): lithium ion				
Mass [f](ii): 151 kg				
Watt hour rating [f](iii): 9471 Wh				
Physical description [f](iv): Rechargeable lithium-ion battery assembled with 2 modules composed of 7 serial strings of 5xVL41M-Fe cells in parallel (5P7S)				
BTR-0023V-VL41M-SFP-002M				
List of Tests Conducted [g]: the following tests were performed and passed				
T.1: Altitude simulation	4 modules	T.5: External short circuit	4 modules	
T.2: Thermal test	4 modules	T.6: Impact/Crush (cell test)	5 cells	
T.3: Vibration	4 modules	T.7: Overcharge	N/A	
T.4: Shock	4 modules	T.8: Forced discharge (cell te	-	
Test strategy : □ Cell ⊠ Battery □ Assembly of batteries 38.3.3 (f) [h] ⊠ Assembly of batteries 38.3.3 (g) [h]				
☐ Cargo transport unit				
UN Manual of Tests and Criteria edition [i]: 5th revised edition & Amendment 1				
Additional data				
Similarity analysis (according to 38.3.2.2): SDU/CER/JG/15-1880 Assembled battery justification report (according to 38.3.3 (g)): 15-1206				
Assembled battery justification report (according to 56.5.5 (g)). 15-1200				
Signatory [j] Date: 2020.01.20		Signat	Signatory [j] Date: 2020.01.16	
Name: Thierry COURPOTIN		Name:	Name: Philippe BERMIS	
Title: Technical Leader			Title: Transport Regulation & Local	
Signature 3			Product Safety Mgr Signature.	
Signature.		Signat	ire.	
			11602	
		-	100	
Important! The above signator	v / signatories affirm that this do	ocument is a true and correct summar	v of the original individual tests and test	

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 <u>confidential information</u> and is available to competent State authorities with valid identification only upon formal request. Requests for the original test data from other parties will be considered by Saft and may require an exchange of our nondisclosure agreement prior to the original test data being made available should Saft consider the request is with merit.