

Energizer Brands, LLC. 533 Maryville University Drive St. Louis, MO 63141 1-314-985-2000 www.Energizer.com

## **Lithium Battery Test Summary CR123**

## **Product:** Energizer CR123 (IEC CR17345) Lithium Batteries

Name of cell manufacturer	Energizer Brands, LLC	
Cell manufacturer contact	533 Maryville University Drive, St. Louis, MO 63141	
information	314-985-2000	
	E-mail: Enviro-Regulatory@Energizer.com	
	www.energizer.com	
Test laboratory contact information	Energizer	
	25225 Detroit Road, Westlake, OH 44145	
	1-800-383-7323	
	E-mail: Enviro-Regulatory@Energizer.com	
	www.energizer.com	
Test report identification number	123:A:012018	
	123:F:092016	
	123:J:092017	
Date of test report	1 Jan 2018	
	21 Sept 2016	
	9 Sept 2017	
Description of cell	Battery type: Lithium Manganese Dioxide Battery	
	Weight of battery: 16.5 g	
	<b>Lithium content:</b> less than 1 g	
	<b>Battery description:</b> 2L76 Lithium photo cell	
	Model Number: CR123	
Reference assembled battery testing	N/A	
requirements		









Energizer Brands, LLC. 533 Maryville University Drive St. Louis, MO 63141 www.Energizer.com

Energizer hereby certifies that the CR123 cell meets all the requirements outlined in the Manual of Tests and Criteria of the UN Recommendations on the Transport of Dangerous Goods, Part III, sub-section 38.3. The CR123 battery passes all the T-test as described in the table below.

Manual of Tests and Criteria (38.3 Lithium batteries)		Test Result
Number	Test	Pass
T1	Altitude simulation	Pass
T2	Thermal test	Pass
T3	Vibration	Pass
T4	Shock	Pass
T5	External short circuit	Pass
T6	Impact	Pass
T7	Overcharge	Not applicable
T8	Forced discharge	Pass
	1.2 Meter Drop Test (packaging test)	
	2.5 kg maximum air shipment packaging	Pass
	Volume pack (< 30 kg)	Pass

Mario K.

Marcus K. Boolish Manager of Environmental Affairs, Standards & Product Safety 4 February 2018



