

Duracell International Operations Sarl

Rue du Pré-de-la-Bichette 1, 1202 Geneva, Switzerland

Declaration of Conformity

WE, the manufacturer/supplier declare the alkaline battery products identified below

Brand Name/Trade Marks	DURACELL®
Global sub-brands (Retail)	Optimum
Global sub-brands (B2B)	OEM/OEA
Sizes – Major Cells	AA, AAA

are herewith confirmed to comply with the requirements set forth in:

IEC 60086-1 *	Primary batteries – Part 1: General
IEC 60086-2 **	Primary batteries – Part 2: Physical & Electrical Specifications
IEC 60086-5	Primary batteries – Safety of batteries in aqueous electrolyte

and comply with the marking requirements and substance restriction limits set forth in the **EU Battery Directive 2006/66 and Amendment 2013/56 EU** and contain less than <0.0005% mercury, <0.0020% cadmium and <0.0040% lead. Therefore, the chemical symbols Hg, Cd and Pb are **not** required to be marked below the separate collection symbol.

Batteries are articles under the **EC REACH Regulation (EC 1907/2006)** and are not subject to the REACH registration and SDS requirements. No SVHC substances are present (>0.1% w/w) in accordance with the ECJ article definition of 10 September 2015. This SVHC communication is based on the best available information to us. Duracell is managing compliance with EU REACH as part of our daily quality, safety and regulatory activities. The Candidate List of SVHC's is updated approximately bi-annually and Duracell will update this declaration accordingly if the updated SVHC list affects the assessment herein.

Batteries are not regulated under the **EU RoHS2 Directive 2011/65/EU and its amendment (EU)2015/863**. Under the EU Battery Directive, the limits for mercury, cadmium and lead are more restrictive than the RoHS limits.

BY.

NAME : Bert Pans

POSITION : Global Product Safety and Regulatory Affairs – Duracell E&A

DATE : January 18, 2022

* IEC 60086-1: 4.1.4 / 4.2.4 -> Maximum open circuit voltage exceeding the value given in table 1;

** IEC 60086-2: 6.1 -> Maximum open circuit voltage exceeding the value given in corresponding table