

Berkshire Corporate Park, Bethel, CT 06801 USA

Declaration of Conformity

Valid through December 31, 2013

To Whom It May Concern:

We, the manufacturer/supplier declare that the battery products:

Brand Name/Trade Marks: DURACELL® primary lithium manganese dioxide batteries Size/Designations: CR-V3; DL1/3N; DL 2/3 (DL2/3A); DL123(DL123A); DL223 (DL223A); DL234; DL323 (DL323A); DLCR2; DL(Procell)123; PX28L; Coin cells: DL1025, DL1616; DL1620; DL2016; DL2025; DL2032; DL2325, DL2430; DL2450; Ultra Lithium: AA (LF1500/FR6)

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

ANSI C-18.3M, Part 1-2008 Portable lithium primary batteries – General Specifications ANSI C-18.3M, Part 2-2011 Portable lithium primary batteries – Safety Standard IEC 60086-1:2011 Primary batteries – Part 1: General IEC 60086-2:2011 Primary batteries – Part 2: Physical and Electrical Specifications

IEC 60086-3:2011 Primary batteries – Part 3: Watch Batteries

IEC 60086-4:2007 Safety of lithium Batteries

UL 1642:2005 Lithium Batteries **UN/DOT 38.3** – UN Manual of Tests & Criteria, Part III, Sub-Section 38.3 lithium batteries

and comply with the substance restriction limits set forth in the **EU Battery Directive 2006/66** and as a result contain <0.0005% mercury, <0.0020% cadmium and <0.0040% lead. The chemical symbols Hg, Cd and Pb are therefore **not** required below the separate collection symbol.

Batteries are considered articles under the **EC REACH Regulation (EC1907/2006)** and not subject to the REACH registration requirements. Based on communication with our suppliers, Duracell lithium primary batteries contain >0.1% w/w 1,2-Dimethoxyethane (EGDME), EINEC 203-794-9, per the SVHC Candidate List update of June 18, 2012. The SVHC Candidate List was updated on June 20, 2013 and now contains 144 substances. Based on communication with our suppliers, Duracell lithium primary batteries are not known to contain at >0.1% any of the substances subsequently added to the SVHC list other than aforementioned EGDME.

Batteries are not regulated under the **EU RoHS Directive 2002/95/EC**. Under the EU Battery Directive, the limits for mercury, cadmium and lead are more restrictive than the RoHS limits. Duracell alkaline manganese batteries do not contain any RoHS substances.

Sincerely,

Steve Benoit

Manager Industry Standards & Product Integrity