

Declaration of Conformity

To whom it may concern:

Brand Name / Trade Marks: Tesla Batteries

Tesla Batteries Designations: Tesla Batteries AA Toys+, Tesla Batteries AAA Toys+, Tesla Batteries AA Gold+, Tesla Batteries AAA Gold+, Tesla Batteries 9V Gold+, Tesla Batteries C Gold+, Tesla Batteries D Gold+, Tesla Batteries AA Silver+, Tesla Batteries AAA Silver+, Tesla Batteries 9V Silver+, Tesla Batteries C Silver+, Tesla Batteries D Silver+, Tesla Batteries AA Black+, Tesla Batteries AAA Black+, Tesla Batteries 9V Black+, Tesla Batteries C Black+, Tesla Batteries D Black+, Tesla Batteries AA Blue+, Tesla Batteries AAA Blue+, Tesla Batteries 9V Blue+, Tesla Batteries C Blue+, Tesla Batteries D Blue+, Tesla Batteries 4,5V Blue+, Tesla Batteries AA Rechargeable+, Tesla Batteries AAA Rechargeable+, Tesla Batteries 9V Rechargeable+, Tesla Batteries PR+, Tesla Batteries LR+, Tesla Batteries CR+

IEC Designations: LR03, R03, LR06, R06, LR14, R14, LR20, R20, 6F22, 3R12, 6LR61, 6HR, HR06, HR03, HR9V, PR70, PR48, PR41, PR44, LR1, 8LR932, 8LR732, CR17345, CR2, LR44, CR1220, CR1616, CR1620, CR1632, CR2016, CR2025, CR2032, CR2430, CR2450

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

ANSI C-18.1M, part 1-2009 Portable primary batteries - General Specifications

ANSI C-18.1M, Part 2-2011 Portable 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 60086-5:2011 Safety of Batteries with aqueous electrolyte

And comply with the substance restriction limits set forth in the EU Battery Directive 2006/66/EC and amendment 2013/56/EU and contain less than $\leq 0,0005\%$ mercury, $\leq 0,0020\%$ cadmium and $\leq 0,0040\%$ lead. Therefore, the chemical symbols Hg, Cd and Pb are not required to be marked below the separate collection symbol.

Batteries are considered articles under the EC REACH Regulation (EC1907/2006) and not subject to the REACH registration requirements. Tesla Batteries do not contain any substances of very high concern.

Batteries are not regulated under the EU RoHS2 Directive 2011/65/EU (repealed 2002/95/EC). Under the EU Battery Directive, the limits for mercury, cadmium and lead are more restrictive than RoHS limits. Tesla Batteries do not contain any RoHS substances.

