DECLARATION OF CONFORMITY

Legal Requirements & Standards: RoHS and REACh

OSRAM declares that

- OSRAM installed a system within its company ensuring compliance with the applicable legal requirements. This system includes products, parts and materials procured from suppliers.
- According to Directive 2011/65/EU ("RoHS") including amendment 2015/863/EU (adding 4 substances in Annex II) products listed below do not contain the following substances exceeding defined maximum concentration values, unless in an application exempted by Annex of RoHS Directive (incl. amendments).

Substances / application	Maximum concentration values tolerated by weight in homogeneous materials
Lead (Pb)	0,1 %
Mercury (Hg)	0,1 %
Cadmium (Cd)	0,01 %
Hexavalent chromium (Cr6+)	0,1 %
Polybrominated biphenyls (PBB) and polybrominated diphenyl ethers (PBDE)	0,1 %
Bis(2-ethylhexyl) phthalate (DEHP) Benzyl butyl phthalate (BBP)	0,1 %
Dibutyl phthalate (DBP)	
Diisobutyl phthalate (DIBP)	

 According Regulation (EC) No. 1907/2006 ("REACH") the candidate list of substances of very high concern (SVHC) is published by ECHA (European Chemicals Agency). As required by Art. 33 OSRAM will inform customers, if certain products or its packaging contain one or more of these substances in a concentration above 0.1% weight per article, as soon as we become aware of the fact.

The below listed OSRAM complex product does not contain according the information we received from our suppliers (status July 2019).

Postal address: OSRAM GmbH 80920 Munich Office address: OSRAM GmbH Marcel-Breuer-Strasse 6 80807 Munich OSRAM GmbH Munich Chairman of the Supervisory Board: Peter Bauer

Managing Directors: Dr. Olaf Berlien (Chairman) Ingo Bank Dr. Stefan Kampmann Commercial registry: Munich HRB 201526 WEEE-Reg.-Nr. DE 71568000



This declaration applies to the following product(s):

Product / Description	
AM280520099	OSRAM Power Bank

Munich, 10. September 2019

OSRAM GmbH

Environment, Health and Safety Briefadresse: 80920 München Hausadresse: Marcel-Breuer-Straße 6 80807 München

Dr. Georg Niedermeier

Product-related Environmental Protection