

Status: June, 2018

DECLARATION OF CONFORMITY

SUBSTANCES IN PRODUCTS

Legal Requirements & Standards for the EU-Market

Placing on the market of products is subject to specific regional (EU) or national legal requirements. Within the European Union (EU), these legal requirements are defined in EU-Regulations which are directly enforceable in the Member States or in EU-Directives which require a transformation into Member States' national legal systems. Compliance with the applicable legal requirements is obligatory for every party putting products on the EU-Market. Therefore LEDVANCE bears responsibility.

The following Directives and Regulations restrict the use of hazardous substances in products and packaging (see also: www.ledvance.com/ile):

- Directive 2011/65/EU ("RoHS") incl. amendments (see also http://ec.europa.eu/environment/waste/rohs eee/legis en.htm RoHS conformity is also part of the below mentioned CE labelling scheme)
- Regulation (EU) Nr. 2017/852 (Minamata-Convention)
- Directive 2000/53/EC ("End-of-life vehicles ELV")
- Directive 94/62/EC ("Packaging Directive")
- Directive 2006/66/EC ("Battery Directive")
- Regulation (EC) No 1907/2006 ("REACh")

The CE mark on our products indicates conformity with Directives and Regulations covering product safety, electromagnetic compatibility and product performance. Conformity with the following and all other CE relevant regulations is attested in separate EC Declarations of Conformity:

- Directive 2014/35/EU ("Low Voltage Directive LVD"), Recast of 2006/95/EC
- Directive 2014/30/EU ("Electromagnetic Compatibility Directive EMCD") Recast of 2004/108/EC
- Directive 2009/125/EC ("Energy related Products" Framework Directive) and its Implementing Measures:
- Regulation (EC) No 244/2009 amended by Regulations (EC) 859/2009 and (EU) 1428/2015
- Regulation (EC) No 245/2009 amended by Regulations (EC) 347/2010 and (EU) 1428/2015
- Regulation (EU) No 1194/2012 amended by Regulation (EU) 1428/2015
- Regulation (EU) No 874/2012 ("Energy Labelling") amended by Regulation (EU) 518/2014

www.ledvance.com info@ledvance.com



LEDVANCE Declaration: Substances in products

- Products delivered by LEDVANCE into the EU-Market today and in the future satisfy the applicable legal requirements, as well as the applicable product standards (EN/IEC).
- LEDVANCE installed a system within its company which ensures compliance with the applicable legal requirements. This system includes products, parts and materials procured from suppliers.
- According to Directive 2011/65/EU ("RoHS"), LEDVANCE products delivered into EU market 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 (2011/65/EU – RoHS)
Lead (Pb)	0.1 % (weight)
Mercury (Hg)	0.1 % (weight)
Cadmium (Cd)	0.01 % (weight)
Hexavalent chromium (Cr6+)	0.1 % (weight)
Polybrominated biphenyls (PBB)	0.1 % (weight)
and polybrominated diphenyl ethers (PBDE)	

- LEDVANCE will in cooperation with its suppliers phase out the following new substances added to Annex II of the RoHS Directive (2015/863/EU) in time before the restrictions take effect on July 22nd 2019: Bis(2-ethylhexyl) phthalate (DEHP), Butyl benzyl phthalate (BBP), Dibutyl phthalate (DBP) and Diisobutyl phthalate (DIBP).
- Minamata Convention, which is implemented in the EU under Regulation (EU) No. 2017/852 "On Mercury", regulates, among other things, the manufacture, use and trade of mercury-added products. The mercury limits set for general lighting equipment are less stringent than defined by ROHS Directive since years and have to be fulfilled from December 2019 depending on the product group. Accordingly, all LEDVANCE products placed on the EEA market already comply with the mercury limit values of Regulation (EU) No 2017/852.

9. Shoplach

Garching, June 21th, 2018

Klaus Wittmann
Head of Quality and SEHS
E SCM QM (EHS & Quality),

Simone Schobloch
Product related environmental protection Manager
E SCM QM SEHS (Security & EHS),