



HID Global
 10385 Westmoor Drive, Ste. 300
 Westminster, CO 80021

RoHS Recast

E.U. Declaration of Conformity (DoC)

We, HID Global Corporation located at 611 Center Ridge Drive, Austin, TX 78753, USA declare under our sole responsibility that the product(s) described in the table below to which this declaration relates is in conformity with the *essential requirements* and *other relevant requirements* of the RoHS Recast (RoHS 2) 2011/65/EU Directive.

Supplier: HID Global Corporation

Families of Credential Products:

iCLASS	Nail Tag
pivCLASS	Clear Disc
iCLASS/Proximity	Volcano Tag
Proximity	Plug Tag
SEOS Cards and Tags	Bin Tag
Embeddable RFID	Poly Tag
ISO Cards	E-unit
Combo Cards	Piccolino Tag
Clamshell Cards	Jewelry Tag
Bobsleigh	Label Tag
Blueye	InLine Tag
Tearshape	Prelaminates
Epoxy Tags	Inlays
ID Band	Brick Tag
Disc Sticker Tag	Slim Flex Tag
Coin	LinTag
Disc	Seal Tag
Glass Tag	Iron Tag
World Tag	Keg Tag
Logi Tag	TapMark Tag
In Tag	Trusted Tag
High Temperature Label	Mifare Tag
Secure Mobile Device Sticker	

Scope

HID is committed to comply with the European Union’s Directive 2011/65/EC, Restriction of the use of certain Hazardous Substances (RoHS). The RoHS Recast Directive restricts substances including lead, mercury, cadmium, hexavalent chromium, and certain halogenated flame retardants such as PBB (polybrominated biphenyls) and PBDE (polybrominated diphenyl ethers) in electrical and electronic equipment.



HID Global
10385 Westmoor Drive, Ste. 300
Westminster, CO 80021

Materials and Substances

The following materials and substances that are listed are defined in the European Union's Directive 2011/65/EC, Restriction of the use of certain Hazardous Substances (RoHS). This Certificate of Conformance is based upon analysis of the components and materials used in the manufacture of our products and is further supported by supplier-furnished material declarations.

Material/Substance	RoHS Limits	Minimum Detection Limits (MDL)	HID Products Compliant with RoHS Limits
Cadmium (Cd)	< 100 ppm	2 ppm	Yes
Lead (Pb)	< 1000 ppm	2 ppm	Yes
Mercury (Hg)	< 1000 ppm	2 ppm	Yes
Hexavalent Chromium (CR)	< 1000 ppm	2 ppm	Yes
Polybrominated Biphenyls (PBB)	< 1000 ppm	5 ppm	Yes
Polybrominated Diphenyl Ethers (PBDE)	< 1000 ppm	5 ppm	Yes

The Standard to Which Conformity is Declared: EN50581:2012

Frank de Vall – Sr. Manager Global Product Compliance

03-08-2016

Date of Signature: