

Statement of Compliance - RoHS and WEEE Directives

Trade names

The EOS powders are intended to be used for additive manufacturing with EOS laser-sintering system for plastics.

PA 1101, PA 1102 black, PA 2200, PA 2201, PA 2202 black, PA 2210 FR, PA 2221, PA 2241 FR, PA 3200 GF, Alumide®, EOS PEEK® HP3, PrimePart®ST PEBA 2301, PrimeCast®101, CarbonMide®.

Confirmation

We, the EOS GmbH, certify that the above mentioned products fulfill the limits and requirements of

EU Directive 2011/65/EU on the restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS), Directive (EU) 2015/863 amending Annex II to Directive 2011/65/EU and

EU Directive 2012/19/EU on waste electrical and electronic equipment (WEEE).

Based on the information from our material suppliers, we confirm that any accidentally or naturally occurring values are below the specified limits.

The	maximum	concentrat	ion val	ues h	weight.
1116	maximum	Concentiat	ion vai	ucs b	v vvcigiit.

Lead	0.1 %
Mercury	0.1 %
Cadmium	0.01 %
Hexavalent chromium	0.1 %
Polybrominated biphenyls (PBB)	0.1 %
Polybrominated diphenyl ethers (PBDE)	0.1 %
Bis(2-ethylhexyl) phthalate (DEHP)	0.1 %
Butyl benzyl phthalate (BBP)	0.1 %
Dibutyl phthalate (DBP)	0.1 %
Diisobutyl phthalate (DIBP)	0.1 %

Authorized signature Authorized name

Thomas Tayarani – Regulatory Affairs Specialist

This certificate is issued on 21 January 2020 and is of unlimited duration until further notice.