

Cannon technologies Ltd RoHS Policy Statement

The Restriction of Certain Hazardous Substance in Electrical Equipment (Amendment) Regulations 2021

The Cannon Technologies Group specialises in the design, procurement and manufacture of electronic enclosures and associated electronic equipment. All of Cannon Technologies products comply with the requirements of the UK RoHS Directive

Re: - The RoHS Directive

The RoHS directive restricts the use of certain hazardous substances in electrical and electronic products. These are-

- a) Lead (0.01%)
- b) Mercury (0.1%)
- c) Cadmium (0.01%)
- d) Hexavalent Chromium (0.1%)
- e) Polybrominated biphenyl (0.1%)
- f) Polybrominated diphenylethers (0.1%)
- g) Bis (2-ethylhexyl) Phthalates (0.1%)
- h) Benzyl butyl phthalate (0.1%)
- i) Dibutyl phthalate (0.1%)
- j) Diisobutyl phthalate (0.1%)

Cannon Technologies is committed to compliance to all applicable regulations regarding the restriction of hazardous substances in its electronic products.

Cannon Technologies is working with supply chain partners to ensure that only conforming product is procured.

Such Companies are: - Suppliers of electrical components, plastics, paint products, plated steel product, fixings, packaging products and welding commodities.

M Golding

Managing Director

April 2025

Next review April 2026

Q/A 0814 Issue 3 A.J. Classification: - Cannon Technologies: Public. If printed this document is uncontrolled.



REACH

Policy statement

Registration Evaluation Authorisation and Restriction of Chemicals

REACH is regarding UK Regulations of chemicals and their use. The intent of this legislation is to improve the protection of human health and provides added protection for the general Environment.

Cannon Technologies Ltd supports these aims and objectives.

We do not formulate or import chemical substance in excess of one tonne per substance per year. Cannon Technologies Ltd is a downstream user of substances and preparations. We have requested our suppliers to undertake actions as required regarding their registration. We collect REACH/ Data Sheet information from them.

No indication has been received from our suppliers that products critical to our operations contain any of the substances of very high concern (SVHC) as defined in the REACH regulations.

To the best of our understanding Cannon Products do not contain any of the 247 substances included on the candidate list of substances of Very High Concern (SVHC)

M Goulding

Manager Director

April 2025.

Next review April 2026

Q/A 0814 Issue 3 A.J. Classification: - Cannon Technologies: Public. If printed this document is uncontrolled.