

SUSTAINABILITY FACTSHEET

Canon declaration on REACH Regulation EC No 1907/2006

February 2025

The EU REACH Regulation (EC) No 1907/2006 came into effect on 1 June 2007 to improve the way chemicals on their own, in substances/mixtures and in articles,¹ are managed across Europe.

In line with the Canon Group's commitment to environmental responsibility, we take a proactive approach to ensure continuous compliance with all of our obligations under REACH.

Communication on Substances of Very High Concern (SVHCs)

The Candidate List of Substances of Very High Concern under Article 59 of REACH was first published on 28 October 2008 and is updated regularly. The current version of the Candidate List can be found on the European Chemicals Agency website.

Canon Europe's supply chain is subject to our stringent <u>Green Procurement</u> programme and we request our suppliers to provide us with comprehensive information on the presence of substances, including SVHCs, in the items that they supply to us. We regularly update our supplier survey to reflect changes in global legislations which may affect our products (i.e. electrical and electronic products), including revisions to the Candidate List.

As a producer and supplier of articles, we have an obligation under Article 33 of REACH to communicate information on SVHCs which are present above a threshold limit of 0.1% weight by weight per article.

Canon article declaration

The SVHCs listed below may be contained in Canon articles above the threshold I evel:

Substance name	CAS/EC number	Article	Application
Boric acid	10043-35-3/ 11113-50-1	Photo paper	Cross-linker
Lead	7439-92-1/ 231-	Mechanical metal	Applications allowed
	100-4	alloys/ solder alloys	by RoHS Exemptions
Triphenyl phosphate	115-86-6/	Resin parts requiring flame	Impurities in flame
	204-112-2	retardancy	retardants



Canon Production Printing article declaration

The SVHCs listed below may be contained in Canon Production Printing articles above the threshold level.

Substance name	CAS number	Part type	Use	Printer type
Lead titanium zirconium oxide (PZT)	12626-81-2	Print head, sensors	Piezo material	Piezo inkjet printers
		Sensors,		
Lead monoxide	1317-36-8	electronic		Several
		components		
		Printhead,		
Diboron trioxide	1303-86-2	electronic	Flame retardant	Several
		components		
N,N-dimethylformamide	68-12-2	Printhead		PlotWave
Lead	7439-92-1	Metal	As allowed by RoHS exemptions	Several
Hexahydromethylphthalic anhydride	25550-51-0	Electronic components	Crosslinking agent	Several
		Printhead,		
Bisphenol-A	80-05-7	electronic		Several
		components		
Octamethylcyclotetrasiloxane (D4)	556-67-2	Rubber parts		Several
Decamethylcyclohexasiloxane (D5)	541-02-6	Rubber parts		Several
Dodecamethylcyclohexasiloxane (D6)	540-97-6	Rubber parts		Several
2-benzyl-2-dimethylamino-4'-		Electronic		
morpholinobutyrophenone	119313-12-1	components		ColorStream
2-methyl-1-(4-methylthiophenyl)-2-		Electronic components		
morpholinopropan-1-one	71868-10-5			Several
Perfluorobutane sulfonic acid (PFBS) and its				VarioStream,
salts		Cables		ColorStream
2-methylimidazole	693-98-1	Sensors		ProStream
Lead hydrogen arsenate	7784-40-9	Internal part		Several
Melamine	108-78-1	Pump, connectors		Several
Imidazolidine-2-thione; (2-imidazoline-2- thiol)	96-45-7	Connectors		Several
6,6'-di-tert-butyl-2,2'-methylenedi-p-cresol	119-47-1	Internal part		Several
N,N-dimethylacetamide (DMAC)	127-19-5	Foils		VarioPrint 6000 series
Benzene-1,2,4-tricarboxylic acid 1,2 anhydride (trimellitic anhydride) (TMA)	552-30-7	Internal part		Several
diphenyl(2,4,6-trimethylbenzoyl)phosphine oxide	75980-60-8	UV curable inks		UV printers
Trixylyl phosphate	25155-23-1	Таре		ColorStream
Lead titanium trioxide	12060-00-3	Electronic components		Continous feed printers
Hexahydromethylphthalic anhydride [1], Hexahydro-4-methylphthalic anhydride [2], Hexahydro-1-methylphthalic anhydride [3], Hexahydro-3-methylphthalic anhydride [4]	-	Electronic components		Continous feed printers
1-Methyl-2-pyrrolidone	872-50-4	Electronic components		Continous feed printers

You can also find it registered in the SCIP database.



Safety Data Sheets (SDS)

We provide Safety Data Sheets (SDS) to end users of our inks, toners and service chemicals in order to communicate safe use and disposal information along the supply chain.

Please use the links below to access SDS: For Canon products: <u>http://www.canon-europe.com/sds/</u> For Canon Production Printing products: <u>https://downloads.cpp.canon/</u>

Further Information

Should you have any questions, please contact <u>CEU-Reach@canon-europe.com</u>. For more information about REACH, please visit the <u>European Chemicals Agency</u> website.

Disclaimer

All information in this statement is provided to the best of Canon's knowledge at the time of preparation. This statement is provided for information purposes only. Canon provides this information without warranties of any kind neither expressed nor implied including but not limited to warranties for a particular purpose. Canon does not warrant that the content will be error free.

¹ Article as defined under the REACH Regulation (EC) No 1907/2006