

Xerox and RoHS Compliance

As part of its long-standing commitment to environmental sustainability, Xerox Corporation is committed to protection of human health and the environment in the way we design, manufacture, procure, market, distribute, maintain, reuse/recycle, and dispose of products and related services.

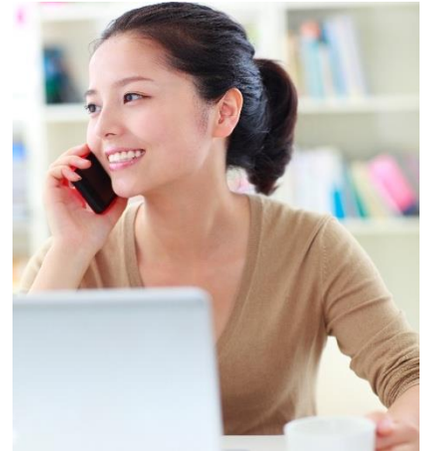
All Xerox business operations and products are, at a minimum, in full compliance with applicable laws and regulatory requirements and meet our high environmental standards.

This commitment includes our compliance with the European Union's Restriction of Hazardous Substances Directive 2002/95/EC (RoHS) as revised by 2011/65/EU and subsequent revisions. The original directive restricted the use of certain materials — lead, mercury, cadmium, hexavalent chromium, and bromine-containing flame retardants: PBB (polybrominated biphenyls) and PBDE (polybrominated diphenyl ethers) — in electrical and electronic products since July 2006. The revised directive adds four additional new substances Bis (2- ethylhexyl) phthalate (DEHP), Butyl benzyl phthalate (BBP), Dibutyl phthalate (DBP) Diisobutyl phthalate (DiBP) which must be restricted by July 2019. Where the regulation allows some products may contain parts with small amounts of RoHS substances in order to promote the circular economy and avoid premature disposal of existing parts that have a reusable life.

Xerox is a pioneer in designing and building what we call “waste-free products.” Each new generation of Xerox® products is designed to offer increasing functionality while conserving energy and materials and requiring fewer hazardous substances throughout the product life cycle. Each year Xerox diverts millions of kilograms from landfills by developing products and parts that are reused or recycled back into manufacturing at the end of their initial life cycles.

Xerox continues to refine its internal processes to actively assess all elements of the supply chain on a regular basis and provide updated information of any changes required for the continued safe use of its products should circumstance change or should amendments to the REACH candidate list be found to impact its products. To this end, Xerox acknowledges the European Court of Justice ruling in September 2015 on how the 0.1% threshold in Articles 7(2) and 33 of the REACH Regulation should be interpreted; in particular, when considering ‘complex articles’ assembled or produced from smaller objects that may also be considered articles. Consequently, Xerox engages with suppliers to ensure that, in line with the ruling, it provides SVHC information to component level for its product range. This information is appended to this statement.

Our heritage in recycling and reusing appropriate products and components continues today in support of the Company's strategic goals to: protect our climate, preserve biodiversity and the world's forests, preserve clean air and water and design waste-free products in waste-free facilities to promote waste free customer operations.



For more information about environment, health and safety programs at Xerox, see our website: www.xerox.com/environment

QUESTIONS

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