LASER PRINTER CS735DE





📐 Lexmark

Lexmark's innovative imaging solutions and technologies help customers worldwide print, secure and manage information with ease, efficiency and unmatched value. Lexmark simplifies the complex intersection of digital and printed information.

As part of the commitment to our customers, Lexmark performs Life Cycle Analysis on our products. The results of the LCA analysis continues to assist Lexmark in reducing the environmental impact of the hardware, software and services offered to our customers.

Designed for security, ease of use, and sustainability, the Lexmark CS735de delivers professional color for mid-to-large workgroups at speeds up to 52 pages per minute*. The 4.3-inch (10.9 cm) tablet-like touchscreen makes completing your printing tasks intuitively easy. Replacement cartridges with Unison[™] Toner yield up to 20,000/12,000 black/color pages** to keep you going.





Printers and multi-functional printing units

According to ISO 14025

This declaration is an environmental product declaration (EPD) in accordance with ISO 14025. EPDs rely on Life Cycle Assessment (LCA) to provide information on a number of environmental impacts of products over their life cycle. <u>Exclusions</u>: EPDs do not indicate that any environmental or social performance benchmarks are met, and there may be impacts that they do not encompass. LCAs do not typically address the site-specific environmental impacts of raw material extraction, nor are they meant to assess human health toxicity.



EPDs can complement but cannot replace tools and certifications that are designed to address these impacts and/or set performance thresholds – e.g. Type 1 certifications, health assessments and declarations, environmental impact assessments, etc. <u>Accuracy of Results</u>: EPDs regularly rely on estimations of impacts, and the level of accuracy in estimation of effect differs for any particular product line and reported impact. <u>Comparability</u>: EPDs are not comparative assertions and are either not comparable or have limited comparability when they cover different life cycle stages, are based on different product category rules or ar missing relevant environmental impacts. EPDs from different programs may not be comparable.

PROGRAM OPERATOR	UL Environment				
DECLARATION HOLDER	Lexmark	Lexmark			
DECLARATION NUMBER	4790293428.102.1				
DECLARED PRODUCT	Laser Printer CS735de				
REFERENCE PCR	ULE (2018) Product Category Rules for preparing an environmental product declaration (EPD) for printers and multi-function printing units (v2.0). UL Environment				
DATE OF ISSUE	April 1, 2022				
PERIOD OF VALIDITY	5 Years				
	Product definition				
	Information about basic material and	d the material's origin			
	Description of the product's manufacture				
CONTENTS OF THE DECLARATION	Indication of product processing				
DEGLARATION	Information about the in-use conditions				
	Life cycle assessment results				
	Testing results and verifications				
The PCR review was conducte	ad hy:	UL Environment Review Panel			
	su by.	Lise Laurin (Chairperson)			
		31 Leach Road; Kittery, Maine 03904; lise@earthshift.com			
This declaration was independently verified in accordance with ISO 14025 by Underwriters Laboratories		Cooper McC			
□ INTERNAL		Cooper McCollum, UL Environment			
This life cycle assessment was independently verified in accordance with ISO 14044 and the reference PCR by:		Sponsod Sporis			
	, ,	Thomas Gloria, Indust. Ecology Consultants			



Laser Printer CS735de Printers and multi-functional printing units

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Product Description

Product Type	Color Laser Printer
Printer Model	CS735de
Maximum Print Speed	52 pages per minute
Intended use	primarily office
Range of applications	print images or text in mono or color onto paper or paper-like media
Product Lifetime	5 years
Introduction Date	4/26/2022
Product Specifications	http://www.lexmark.com/en_US/products/series/printer-and- multifunction/finder.shtml
Functional Unit	The functional unit has been defined as a 1,000 page simplex job in accordance with the Energy Star Typical Energy Consumption test procedure and the reference Product Category Rule (PCR).
Scope of Validity / Applicability	The EPD is representative for the printer model CS735de sold as a stand-alone unit. This EPD and the reference PCR are applicable for printer sale and use in the North American market. Lexmark cannot guarantee that comparisons with EPDs of competitive products will be valid.
Product Characterization	Designed for security, ease of use, and sustainability, the Lexmark CS735de delivers professional color for mid-to-large workgroups at speeds up to 52 pages per minute*. The printer product delivered to the customer consists of the printer, a power cord, printed setup instructions, a CD/DVD that includes the User Guide and Printer Drivers and an initial set of product supplies. The printer is delivered in packaging that can be recycled locally and is not needed for product operation. Product supplies include toner cartridges, imaging kits and the fusing mechanism. The power supply is internal to the product and the imaging kit and fusing mechanism are installed at the factory. Only the toner cartridges must be installed by the customer. The printer can be setup by the customer without outside assistance.



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Technical Data

Product Specifications	Lexmark CS735de
Printing	
Display	Lexmark e-Task 4.3-inch color touch screen
Print Speed	Up to: Black: 52 ppm ¹ (Letter) / Color: 52 ppm ¹ (Letter)
Time to First Page	As fast as: Black: 5.6 seconds / Color: 6.1 seconds
Print Resolution	Black: 1200 x 1200 dpi, 4800 CQ (2400 x 600 dpi) / Color: 4800 CQ (2400 x 600 dpi), 1200 x 1200 dpi
Memory	Standard: 1024 MB / Maximum: 1024 MB
Hard Disk	Intelligent Storage Drive available; Magnetic Hard Disk available
Recommended Monthly Page Volume	2000 - 20000 pages ²
Maximum Monthly Duty Cycle	Up to: 150000 pages per month ³
Supplies ⁴	
Laser Cartridge Yields	up to: 20,000 ⁵ -page Black High Yield Cartridge / up to: 12,000 ⁵ -page Color (CMY) Extra High Yield Cartridges
Imaging Unit Estimated Yield	Up to: 150000 pages, based on 3 average letter/A4-size pages per print job and – 5% coverage 6
Cartridge(s) Shipping with Product	7,000 ⁵ -page Black and Color (CMYK) Return Program Toner Cartridges
Paper Handling	
Included Paper Handling	100-Sheet Multipurpose Feeder, Integrated Duplex, 300-Sheet Output Bin, 550-Sheet Input
Optional Paper Handling	550-Sheet Tray
Paper Input Capacity	Up to: Standard: 650 pages 20 lb or 75 gsm bond / Maximum: 2850 pages 20 lb or 75 gsm bond
Paper Output Capacity	Up to: Standard: 300 pages 20 lb or 75 gsm bond / Maximum: 300 pages 20 lb or 75 gsm bond
Media Types Supported	Vinyl Labels, Banner Paper, Paper Labels, Card Stock, Plain Paper, Envelopes, Refer to the Paper & Specialty Media Guide
Media Sizes Supported	Aó, Oficio, 7 3/4 Envelope, 9 Envelope, JIS-B5, A4, Legal, A5, Letter, B5 Envelope, Statement, C5 Envelope, Executive, Universal, DL Envelope, Folio, 10 Envelope
General Information ⁷	
Standard Ports	Gigabit Ethernet (10/100/1000), Front USB 2.0 Specification Hi-Speed Certified port (Type A), Rear Hi-Speed USB Port Compatible with USB 2.0 Specification (Type A), USB 2.0 Specification Hi-Speed Certified (Type B), One Internal Card Slot
Optional Network Ports	Internal MarkNet N8370 802.11b/g/n/a Wireless, NFC
Noise Level	Operating: 53 dBA (Print)
Specified Operating Environment	Temperature: 10 to 32°C (50 to 90°F) / Altitude: 0 - 2896 Meters (9,500 Feet) / Humidity: 15 to 80% Relative Humidity
Limited Warranty	See Statement of Limited Warranty: 1-Year Onsite Service, Next Business Day
Size / Weight	H x W x D: 16.25 x 18.85 x 19.25 in. / 70.54 lb.
ENERGY STAR Typical Electricity Consumption	TEC: 0.65 kilowatt-hours per week

All information is subject to change without notice. Lexmark is not liable for any errors or omissions.

An interfactor is oppected transfer Millot induct textinal is not induction of unity errors of amisons. ¹ Print and respy speeds measured in accordance with ISO/IEC 24734 and ISO/IEC 24735 respectively (ESAT). For more information see: www.lexmark.com/ISOSpeeds. ² Recommended Monthly Page Volume' is a range of pages that helps customers evaluate Lexmark's product offerings based on the average number of pages customers plan to print on the device each month. Lexmark recommends that the number of pages per month be within the stated range for optimum device performance, based on factors including: supplice replacement intervals, paper loading intervals, speed, and typical customer usage. ³ Maximum Monthly Duty Cycle' is defined as the maximum number of pages a device could deliver in a month using a multishift operation. This metric provides a comparison of nobustness in relation to other Lexmark printers and MFPs. ⁴ Product functions only with replacement curridges designed for use in a specific geographical region. See www.lexmark.com/gions for more details. ⁵ Average continuous black or continuous composite CMY declared cartridge yield up to this number of standard pages in accordance with ISO/IEC 19798. ⁶ Actual Yield may vary based on other factors such as device speed, paper size and feed orientation, toner coverage, tray source, percentage of black-only printing and average print job complexity. ⁷ Printers are sold subject to certain license/agreement conditions. See www.lexmark.com/printerlicense for details.

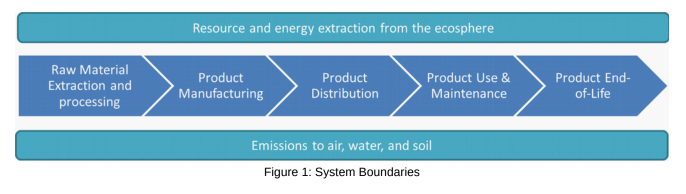


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System Boundary

The study considers all phases of the life cycle, as shown below.



Declaration of Basic Materials

The printer consist of mechanical, electromechanical, and electronic components. Its material composition can be described using the basic material fractions given below. Please note that the category 'Electronics' also includes all wiring.

Material	Mass (kg)
Plastics (recyclable)	8.97
Plastics (non-recyclable)	2.15
Ferrous Metals	17.8
Aluminum	0.326
Copper	0
Glass	0
Electronics	1.69
Other Materials	0.234

Table 1: Basic Material Declaration

Product Supply Chain

The printer is manufactured and assembled in Southeast China. The cartridges for the North American market are manufactured and assembled in Juarez, Mexico.



Printers and multi-functional printing units

According to ISO 14025

Life Cycle Assessment Results

The following sections describe the printer's potential environmental impacts over the full printer life cycle. These represent the typical impacts for an average system sold in the North American market. All impacts are presented per functional unit of printing 1,000 images of the reference standard.

Manufacturing Material and Resources Inventory

Table 2 displays the use of material resources (kg) and of non-renewable as well as renewable primary energy demand necessary for printer manufacturing, but excludes other life cycle stages of the printer (cradle-to-gate). Likewise, material and energy consumption associated with printer packaging, cartridges, and paper is excluded here.

Use of Material Resources [kg]			
Non-Renewable	1.09E003		
Renewable (excl. water)	1.72E003		
Water	1.22E014		
Use of Non-Renewable Prima	iry Energy [MJ]		
Crude Oil	477		
Hard Coal	1.47E003		
Lignite	42.7		
Natural Gas	897		
Uranium	125		
Use of Renewable Primary Energy [MJ]			
Biomass	3E-005		
Geothermal	1.86		
Solar	132		
Wind	71.7		
Hydropower	112		

Table 2: Use of Material and Energy Resources for Printer Manufacturing (Cradle-to-Gate)

Energy Consumption During Utilization

Based on the EnergyStar Typical Energy Consumption (TEC) test methodology, the printer is expected to have the following power consumption for an assumed average job load.

	Per 1,000 page	Per product lifetime
Energy Consumption During Utilization [kWh]	0.094	164

Table 3: At-wall power consumption during utilization



Printers and multi-functional printing units

Life Cycle Impact Assessment

The following provides an overview of the potential printer life cycle impacts with emissions classified and characterized to standard environmental impact metrics using the ReCiPe 2016 Hierarchist (H) midpoint characterization factors (v1.1).

Note that the mineral resource depletion results do not include any contributions from the paper life cycle as the AF&PA report does not allow for the conversion to ReCiPe 2016.

Ecotoxicity and human health are not included in this study, as per the PCR, due to their respective uncertainties.

LCIA results are relative expressions and do not predict impacts on category endpoints, the exceeding of thresholds, safety margins or risks.

	per 1000 pages			per printer
	including paper	excluding paper		lifet ime excluding paper
G lobal Warming Potential [kg CO2 eq.]	9.97E00	1.07E00	1.30E04	1.86E03
Ozone Depletion Potential [kg CFC-11 eq.]	5.47E-07	2.68E-07	4.69E-04	4.69E-04
Acidification Potential [kg SO2 eq.]	9.55E-03	3.40E-03	5.95E00	5.95E00
Eutrophication Potential [kg P eq.]	2.08E-05	7.42E-06	1.30E-02	1.30E-02
Fossil Fuel Depletion Potential [kg oil eq.]	1.28E00	4.36E-01	7.62E02	7.62E02
Mineral Resource Depletion Potential [kg Cu eq.]	2.84E-02	9.90E-03	1.73E01	1.73E01

Table 3: Summary of Life Cycle Impact Assessment Results



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Interpretation of Results

Dominance Analysis

Due to the 5 year lifetime and the number of pages printed per day as established by the Energy Star Typical Energy Consumption test procedure, the use phase heavily dominates the life cycle impacts. The below tables and charts display the results of the dominance analysis for each impact category addressed in Table 3.

Global Warming Potential

				per printer lifetime excluding paper
Printer	1.24E-01	1.24E-01	2.17E02	2.17E02
Lexmark use phase <lc></lc>	7.32E00	9.40E-01	1.28E04	1.64E03
Lexmark EoL phase <lc></lc>	2.53E00	1.45E-03	2.53E00	2.53E00

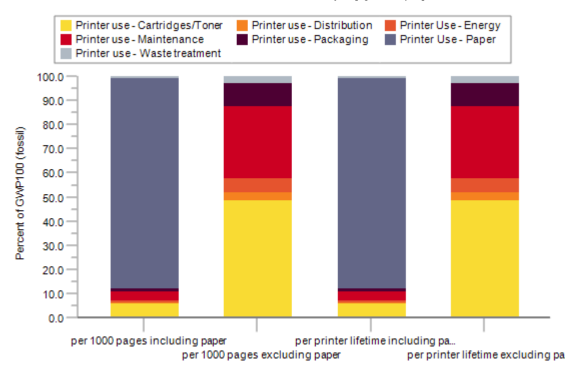


Table 4: Fossil GWP100 dominance analysis [kg CO2 equiv]

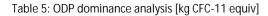
Figure 1: Fossil GWP100 dominance analysis of the use phase



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Ozone Depletion Potential

				per printer lifetime excluding paper
Printer	2.19E-08	2.19E-08	3.82E-05	3.82E-05
Lexmark use phase <lc></lc>	2.46E-07	2.46E-07	4.30E-04	4.30E-04
Lexmark EoL phase <lc></lc>	2.79E-07	1.60E-10	2.79E-07	2.79E-07



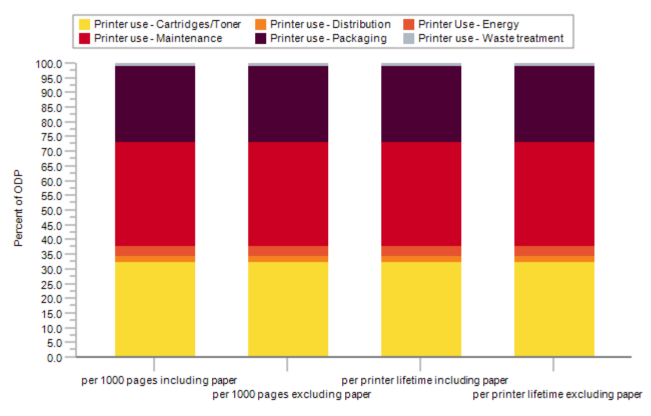


Figure 2: ODP dominance analysis of the use phase



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Acidification Potential

				per printer lifetime excluding paper
Printer	4.70E-04	4.70E-04	8.21E-01	8.21E-01
Lexmark use phase <lc></lc>	2.93E-03	2.93E-03	5.12E00	5.12E00
Lexmark EoL phase <lc></lc>	6.15E-03	3.52E-06	6.15E-03	6.15E-03

Table 6: AP dominance analysis [kg SO2 equiv]

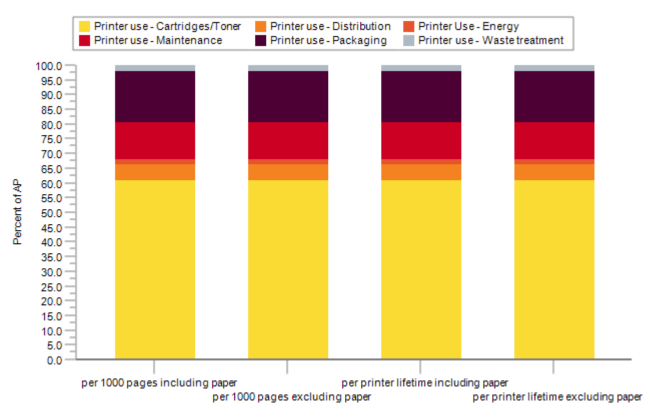


Figure 3: AP dominance analysis of the use phase



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Eutrophication Potential

				per printer lifetime excluding paper
Printer	4.24E-07	4.24E-07	7.41E-04	7.41E-04
Lexmark use phase <lc></lc>	6.99E-06	6.99E-06	1.22E-02	1.22E-02
Lexmark EoL phase <lc></lc>	1.34E-05	7.64E-09	1.34E-05	1.34E-05

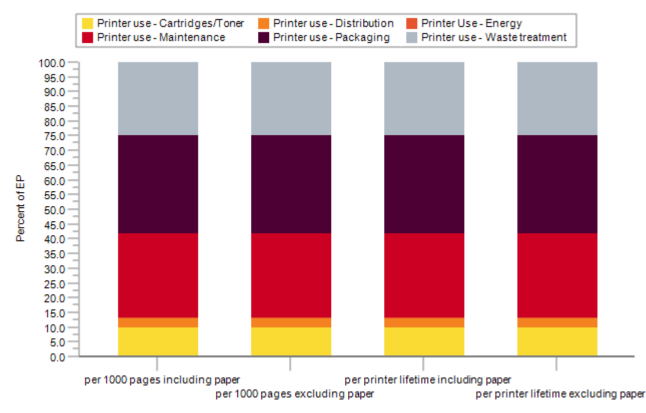


Table 8: EP dominance analysis [kg P equiv]

Figure 4: EP dominance analysis of the use phase



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Fossil Fuel Depletion Potential

				per printer lifetime excluding paper
Printer	4.01E-02	4.01E-02	7.00E01	7.00E01
Lexmark use phase <lc></lc>	3.96E-01	3.96E-01	6.91E02	6.91E02
Lexmark EoL phase <lc></lc>	8.46E-01	4.84E-04	8.46E-01	8.46E-01



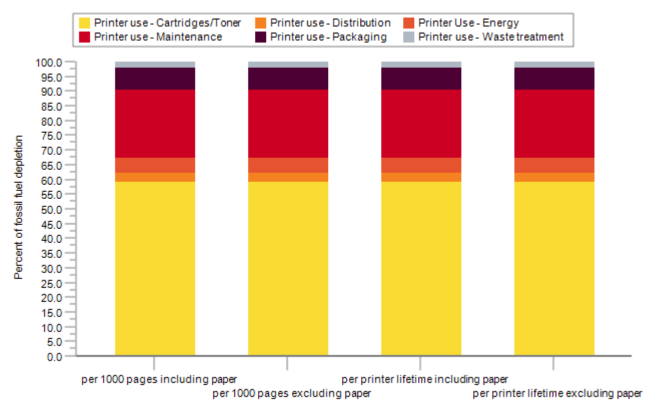
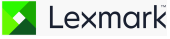


Figure 5: Fossil resource depletion dominance analysis of the use phase



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Mineral Resource Depletion Potential

				per printer lifetime excluding paper
Printer	3.96E-03	3.96E-03	6.91E00	6.91E00
Lexmark use phase <lc></lc>	5.94E-03	5.94E-03	1.04E01	1.04E01
Lexmark EoL phase <lc></lc>	1.85E-02	1.06E-05	1.85E-02	1.85E-02



Table 10: Mineral resource depletion dominance analysis [MJ surplus]

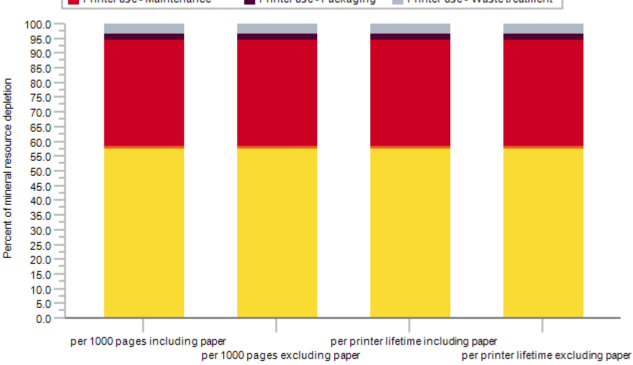
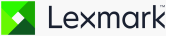


Figure 6: Mineral resource depletion dominance analysis of the use phase



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Primary Energy Demand from Renewable and Non-renewable Resources

				per printer lifetime excluding paper
Printer	1.90E00	1.90E00	3.33E03	3.33E03
Lexmark use phase <lc></lc>	6.42E01	1.79E01	1.12E05	3.13E04
Lexmark EoL phase <lc></lc>	3.84E01	2.20E-02	3.84E01	3.84E01

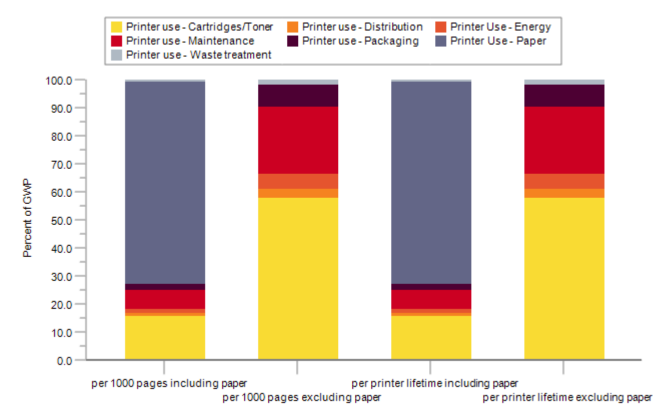


Table 11: PED dominance analysis [MJ]

Figure 7: PED dominance analysis of the use phase



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Assumptions and Estimations

Assumptions and estimations follow the governing PCR on printing equipment. Full details are documented in the EPD's background report, which was provided for verification purposes alongside the EPD. The LCA results represent the specific printer model as sold in the North American market.

In line with the PCR, the model assumes a printer lifetime of five (5) years. The printer is modeled to print an average of 1.34E003 pages per day based on a maximum print speed of 52 images per minute. The printer further possesses an automatic mechanic duplexing feature.

Power consumption figures are based on Energy Star testing of the printer using the average job load described above. Consumables consumption is based on the market-average yield across all available cartridge capacities. In addition, market-average use of remanufactured cartridges is taken into account, as applicable.

Transportation distances to the end consumer are based on their points of origin and the population-weighted average distance to the 100 most populous cities in the continental US based on 2010 census data. The printer as well as replacement fuser kits and waste toner bottles are manufactured in China and shipped to the point of use from the distribution center near Memphis, TN, while the cartridges and the imaging unit are shipped from Ciudad Juarez, MX.

The LCI data for office paper is adopted from the uncoated, free sheet paper inventory developed by the American Forest & Paper Association (AF&PA). This paper dataset assumes that average office paper contains 4% recycled content. The mass of consumed paper is based on the US letter format and a surface weight of 75 g/m². The AF&PA data includes paper production, transportation, and End-of-Life treatment (72% recycling, 23% landfill, 5% incineration).

The End-of-Life treatment for the printer is based on the assumption that 66.7 % of the printers are returned to Lexmark for recycling, while the remainder is disposed of through local waste streams, where the metal fractions are assumed to be recycled and the remainder landfilled. The EoL cartridges are assumed to go to remanufacturing, recycling, and landfill in equal shares.

In accordance with the cut-off methodology prescribed by the governing PCR, materials sent to End-of-Life recycling are considered to cross the system boundary without any further transformation. Only the impacts associated with waste transportation and disposal are included in the results.

Description of Data and Period Under Consideration

All primary data is based on technical documentation and sales data accessed in 2022. All background data is taken from the GaBi 2021-10.6.0.110 Databases. No primary data is collected from the Original Equipment Manufacturer's manufacturing plant.



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Data Quality

Manufacturing data of printers and consumables is based on a combination of Bills of Material and teardown analyses and is considered to be of overall high quality with low uncertainty. Distribution from printer manufacturing to the end consumer is representative of logistical data from Lexmark and best estimates of US average shipping distances, and is of moderate quality and high uncertainty.

Printer power consumption represents measured power consumed during printer operation in accordance with the use scenario outlined in the reference PCR and is of high quality and moderate uncertainty; actual print loads may differ. Toner cartridge use is based on expected yields based on the ISO test standards for cartridge use, and is of high quality and low uncertainty. Replacement rate for consumable parts is based on part design specifications, and is of high quality and moderate uncertainty.

The disposition of the printer and consumables at End-of-Life is based on best-available information by the respective experts at Lexmark. This data is of average quality and moderate uncertainty.

Background Data

All background datasets relevant to production, power generation, transportation, and material disposal were taken from the GaBi 2021-10.6.0.110 Databases.

The data used for office paper is based on the data developed for the American Forest & Paper Association (AF&PA) and is representative for average North American office paper production in 2010.

The additional use of third-party background data from industry associations (e.g., worldsteel) is documented in the background report. They represent the latest LCI data as available in the GaBi 2021-10.6.0.110 Databases.

Allocation and Methodological Principles

No significant allocations have been considered for the production of the printer. Allocation of production or use impacts across the various functions of a multi-function system is not included (i.e., allocation of production impacts to the provision of scanning services) and the impacts from all life cycle stages are considered within the system boundaries for the printing system.

Treatment of recycled or resold material is not considered in the body of the EPD, in accordance with the cut-off methodology required by the governing PCR.

A description of all of the methodological decisions made in modeling the life cycle impacts of office paper, including descriptions of the approach to modeling carbon sequestration and paper recycling, are described in the American Forestry & Paper Association's LCA report on printing and writing papers.



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Additional Environmental Information

As required by the governing PCR, the assessment of human toxicity and ecotoxicity shall be included in this additional information section. The following metrics, which are based on the scenario 'per printer lifetime including paper' can help identify toxicity hot spots, but decision-making should also consider an exposure assessment.

	USEtox - Ecotoxicity [CTUe]	USEtox - Human toxicity (cancer) [CTUh]	USEtox - Human toxicity (non- cancer) [CTUh]
Printer use - Cartridges/Toner	1.90 E0 0	7.10E-08	1.12E-08
Printer use - Distribution	2.13E-01	3.96E-10	9.02E-11
Printer Use - Energy	4.89E-02	5.16E-09	1.02E-10
Printer use - Maintenance	1.80E00	1.92E-07	1.71E-09
Printer use - Packaging	2.71E-01	2.51E-08	2.12E-07
Printer use - Waste treatment	1.04E-01	2.38E-10	4.58E-11



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References and Standards

EPA (2013) ENERGY STAR Program Requirements for Imaging Equipment – Test Method (Rev. Jun-2013) https://www.energystar.gov/sites/default/files/FINAL%20Version%202.0%20Imaging%20Equipment%20Program%20Require ments%20%28Rev%20Oct-2014%29_0.pdf

ISO (2006a) ISO 14025: Environmental labels and declarations – Type III environmental declarations – Principles and procedures. International Organization for Standardization. Geneva.

ISO (2006b) ISO 14040: Environmental management - Life cycle assessment –Principles and framework. Amd1:2020 International Organization for Standardization. Geneva.

ISO (2006c) ISO 14044: Environmental management - Life cycle assessment –Requirements and guidelines. Amd 1:2017/ Amd 2:2020. International Organization for Standardization. Geneva.

NCASI (2010) Life Cycle Assessment of North American Printing and Writing Paper Products Final Report. Prepared for the American Forest and Paper Association (AF&PA) and the Forest Products Association of Canada (FPAC) by the National Council for Air and Stream Improvement, Inc. Research Triangle Park, NC

Sphera (2021) GaBi ts Product Sustainability Software. Sphera Solutions, Inc. GmbH, Leinfelden-Echterdingen. http://www.gabi-software.com

ReCiPe (2016) ReCiPe methodology for Life Cycle Impact Assessment, version 1.1. Available at www.lcia-recipe.net

ULE (2018) Product Category Rules for preparing an environmental product declaration (EPD) for printers and multi-function printing units (v2.0). UL Environment. Washington, DC.



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Contact Information



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Laser Printer CS735de Printers and multi-functional printing units

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LCA/EPD Verifier:

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Dr. Gloria is a certified Life Cycle Professional (LCACP) through the American Center for Life Cycle Assessment.



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EU REACH (EC1907/2006) Substances of Very High Concern Disclosure

🚺 Lexmark

As a producer and supplier of articles Lexmark International, Inc. (Lexmark) has an obligation under Article 33 of the REACH Regulation (EC 1907/2006) to communicate information on Substances of Very High Concern (SVHC) present in a concentration greater than 0.1% weight by weight of that article.

A complete list of the candidate list of Substances of Very High Concern is found on the European Chemicals Agency web site: <u>https://echa.europa.eu/candidate-list-table</u>

Company:

Lexmark International Technology Hungária Kft. 8 Lechner Ödön fasor Millennium Tower III 1095 Budapest HUNGARY Contact: Sustainability@lexmark.com

Lexmark declares that the products listed below are free of substances listed on the Candidate List of Substances of Very High Concern in a concentration above 0.1% weight by weight of that article as of the date of this disclosure except as listed below. Any substances listed below may be contained in articles above the threshold level. None are expected to be released from the component parts identified or to result in exposure during normal and expected use of Lexmark Imaging Equipment.

Scope of Disclosure:

All Printing and Imaging Equipment under the Lexmark Brand, including options and service parts.

Substance Name	EC Number	CAS Number	Endocrine Disruptor?	Use Cases
1,2-dimethoxyethane	203-794-9	110-71-4	No	Coin cell battery electrolyte. Battery found on main printed circuit board
Lead	231-100-4	7439-92-1	No	Found in some high temperature solder, some machining steels (shafts/roller), some Brass parts
2-(2H-benzotriazol-2-yl)-4,6- ditertpentylphenol (UV-328)	247-384-8	25973-55-1	No	found in the Display (Operator Panel)
Lead monoxide (lead oxide)	215-267-0	1317-36-8	No	leaded glass used in circuit boards, capacitors and ceramic heaters
Diboron trioxide	215-125-8	1303-86-2	No	found in ceramic heaters
Hexahydromethylphthalic anhydride	247-094-1	25550-51-0	No	Laser printhead adhesive
Cyclohexane-1,2-dicarboxylic anhydride	201-604-9	85-42-7	No	Laser printhead adhesive
1,3,5-Tris(oxiran-2-ylmethyl)- 1,3,5-triazinane-2,4,6-trione (TGIC)	219-514-3	2451-62-9	No	Laser printhead adhesive

Lexmark includes requirements for the disclosure of substances on the Candidate List of Substances of Very High Concern in agreements with our supply chain.

The statements in this disclosure are declared to be true and accurate to the knowledge of Lexmark as of the date of this disclosure. This disclosure is subject to change based on Lexmark receiving updated information from suppliers, changes to the product or the addition of new substances on the Candidate List of Substances of Very High Concern.

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Date of Disclosure: 19 January 2022