



EcoLeaf

Type III Environmental Declaration (EPD)

Registration number : JR-AI-24326E-A

Japan EPD Program by SuMPO

Sustainable Management Promotion Organization

14-8, Uchikanda 1-chome, Chiyoda-ku, Tokyo Japan

<https://ecoleaf-label.jp/>

Color Multifunction Printer

Xerox® PrimeLink® C9275 Printer

Registration company: FUJIFILM Business Innovation Corp.

Functional unit

Per unit of product

System boundary final products intermediate productsRaw material acquisition, Production, Distribution,
Use & Maintenance, End-of-Life**Main specifications of the product**

- Model: Xerox® PrimeLink® C9275 Printer
- Color Multifunction Printer (EP Type)
- Print Speed (A4 LEF): Color 75ppm, Monochrome 75ppm
- Paper Size (Max.): 13×19" SEF, 12.6×19.2" SEF (330.2×488mm)
- Copy / Print / Scan / Fax
- Automatic 2 Sided Output, Automatic Document Feeder

Registration#	JR-AI-24326E-A
PCR number	PA-590000-AI-08
PCR name	Imaging input and/or output equipment
Publication date	2026/1/14
Verification date	2024/10/22
Verification method	System certification
Verification#	2024-FB-EL-033
Expiration date	2029/10/21

PCR review was conducted by:

Approval date	2023/9/1
PCR review panel chair	Masayuki Kanzaki Sustainable Management Promotion Organization

Third party verifier*

Sachiko Hashizume

Independent verification of data & declaration in
accordance with ISO14025 internal external

*Auditor's name is stated if system certification has been performed.

Company Information

FUJIFILM Business Innovation Corp.

6-1 Minatomirai, Nishi-ku, Yokohama-shi, Kanagawa Japan

<https://www.fujifilm.com/fbglobal/eng>

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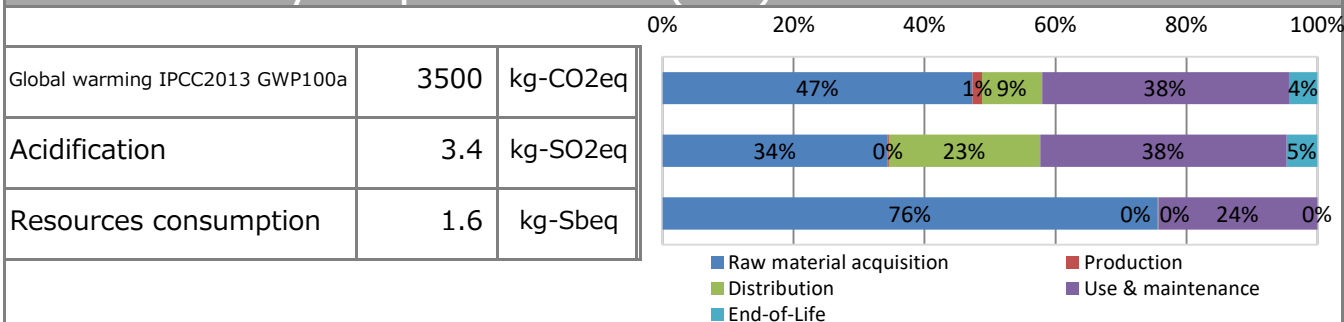


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<https://ecoleaf-label.jp/>**1. Results of life cycle impact assessment (LCIA)**

stage	Unit	Total	material acquisition	Production	Distribution	maintenanc e	End-of-Life
Global warming IPCC2013 GWP100a	kg-CO ₂ eq	3.5E+03	1.7E+03	5.1E+01	3.2E+02	1.3E+03	1.5E+02
Acidification	kg-SO ₂ eq	3.4E+00	1.2E+00	7.3E-03	7.9E-01	1.3E+00	1.6E-01
Resources consumption	kg-Sbeq	1.6E+00	1.2E+00	2.3E-04	1.3E-03	3.8E-01	3.1E-04
Water resource consumption	m ³	4.9E+00	2.7E+00	1900/1/0	1900/1/0	1900/1/2	1900/1/0

2. Life cycle inventory analysis (LCI)

Parameter	Unit
Non-renewable material resources	kg
Renewable material resources	kg
Consumption of freshwater	m ³

3. Mat #

Material	Unit
Steel	kg
SUS	kg
Alminium	kg
Other Metals	kg
Plastic	kg
Rubber	kg
Glass	kg
Paper, Wood	kg
Circuit Board	kg
Conversion Parts	kg
Others	kg

5. Additional explanation

- Product destination: North America
- Calculated based on standard scenario for MFP (EP type).
- Assumed lifespan of the product is five years.
- Printing paper is excluded from Use & maintenance stage.
- The applied International ENERGY STAR® Program Version is 3.2.
- Assumed print volume are 835,200 sheets.

1/4 x 32 (jobs per day) x 87 (sheets per job) x 5 (days) x 4 (weeks) x 12 (months) x 5 (years) = 835,200 (sheets)



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6-1. Supplementary environmental information

- ENERGY STAR® Ver.3.2 qualified.
- Minimum of 5 weight percent of post-consumer recycled plastic is contained per the total weight of plastic in the product.

7. Assumptions of secondary data used

Inventory Database: LCI Database IDEA v2.1.3, Japan EPD Program by SuMPO registered data v1.18.

8. Remarks

Revised on January 14th, 2026:

Appendix is added, listing all the secondary data units used to calculate this product to meet EPEAT 1.0 criterion 4.7.3.1.

- For data quantification, please refer to PCR and Rules on quantification and declaration.
- Comparative assertion is permitted only when Rules on quantification and declaration are satisfied.
(Reference URL : <https://ecoleaf-label.jp/regulation/>)

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Appendix

The following list indicates all the secondary data units used to conduct LCA on this product.

Raw material acquisition

acrylonitrile butadiene styrene resin, flame retardancy
aluminium and aluminium alloy castings
aluminium pipe
aluminium sheet for general use
anisotropic barium ferrite magnet, wet process
assembled circuit board
bolts and nuts
carbon black
corrugated board box
denatured polyphenylene oxide
electrogalvanized steel sheet
ethylene propylene diene terpolymer
felt and bonded fabrics
fluorocarbon resin
foamed plastic products (flexible and semi-rigid), 4 digit
free cutting steel
injection molding
laminated springs
low density polyethylene
machine press processing
medium motor
methacrylic resin
miscellaneous industrial plastic products
optical glass materials (including ones for glasses)
ordinary steel cold rolled steel sheet and strips
paraffin
plate glass, 4 digit
polyacetal
polyamide resin
polycarbonate
polyethylene terephthalate
polyethylene, high density (HDPE)
polyimide
polyphenylene sulfide
polypropylene
polystyrene
polyurethane, flexible
radial ball bearing, except ones for bearing units
rolled and drawn bronze products
silica gel
stainless steels and heat resisting steels, 4 digit
synthetic rubbers (including synthetic latex), 4 digit
telecommunication cable
unsaturated polyester resin
wire springs
wood screws, machine screws and set screws

Production

electricity, global average, 2011
energy, liquefied petroleum gas (LPG) combustion
industrial water
sewage treatment service
ship transportation, container ship <4kTEU
truck transportation, 2t truck, loading ratio default

Distribution

boards less than 7.5cm depth of minimum cross section, with more than 4 times width larger than depth
high degree of intermediate treatment of used OA equipment (decomposition and dissection ~ crush and separation)
packaging material, steel band etc.
polypropylene
ship transportation, container ship <4kTEU
truck transportation, 10t truck, loading ratio default
truck transportation, 2t truck, loading ratio default

Use & Maintenance

acrylonitrile butadiene styrene resin, flame retardancy
aluminium pipe
aluminium sheet for general use
anisotropic barium ferrite magnet, wet process
assembled circuit board
boards less than 7.5cm depth of minimum cross section, with more than 4 times width larger than depth
bolts and nuts
carbon black
corrugated board box
denatured polyphenylene oxide
electricity, global average, 2011
electrogalvanized steel sheet
energy, liquefied petroleum gas (LPG) combustion
ethylene propylene diene terpolymer
felt and bonded fabrics
flexible plastic film for packaging, less than 0.2mm thickness
fluorocarbon resin
free cutting steel
high degree of intermediate treatment of used OA equipment (decomposition and dissection ~ crush and separation)
incineration, industrial waste
incineration, industrial waste, waste plastics
industrial water
injection molding
laminated springs
landfill, industrial wastes
low density polyethylene
machine press processing
medium motor
ordinary steel cold rolled steel sheet and strips
paper and machine-made Japanese paper, 4 digit
paraffin
polyacetal
polyamide resin
polycarbonate
polyethylene terephthalate
polyethylene, high density (HDPE)
polyimide
polyphenylene sulfide
polypropylene
polystyrene
polyurethane, flexible
radial ball bearing, except ones for bearing units
rolled and drawn bronze products
sewage treatment service
ship transportation, container ship <4kTEU

silica gel
stainless steels and heat resisting steels, 4 digit
synthetic rubbers (including synthetic latex), 4 digit
telecommunication cable
truck transportation, 10t truck, loading ratio default
truck transportation, 2t truck, loading ratio default
unsaturated polyester resin
volume reduction of used paper container, bale
wire springs
wood screws, machine screws and set screws

End-of-Life

high degree of intermediate treatment of used OA equipment (decomposition and dissection ~ crush and separation)
incineration, industrial waste
incineration, industrial waste, waste plastics
landfill, industrial wastes
truck transportation, 2t truck, loading ratio default