SuMPO SuMPO EPD **BIFIED** Type III Environmental Declaration (EPD)

Registration number : JR-AI-24291E

Japan EPD Program by SuMPO

Sustainable Management Promotion Organization 14-8, Uchikanda 1-chome, Chiyoda-ku, Tokyo Japan https://ecoleaf-label.jp/



SHARP

Sharp Corporation DIGITAL FULL COLOR MULTIFUNCTIONAL SYSTEM

BP-50C65 (EU)

EXIT TRAY CABINET is optional, its impact is not included.

Functional unit		Registration#	JR-AI-24291E		
Per unit of product		PCR number	PA-590000-AI-08		
System boundary		PCR name	Imaging input and/or output equipment		
final products	□intermediate products	Publication date	29 August 2024		
Raw material acquisi	on, Production, Distribution,	Verification date	08 August 2024		
Use & maintenance, End-of-Life		Verification method	System certificaion		
		Verification#	FV-08-24004		
Main specifications of the product		Expiration date	07 August 2029		
Model name : BP-50C65		PCR review was conducted by:			
Marking technologies : Electrophotographic Printer (EP)		Approval date	01 September 2023		
Print speed : Monochrome 65prints/minute (A4)		PCR review	Masayuki Kanzaki		
Full-color 65prints/minute (A4)		panel chair	Sustainable Management Promotion Organization		
Maximum Paper Size : SRA3		Third party verifier*			
Print/Copy/Scan : Standard		Shouko Hashizume			
Duplex printing/ADF : Standard		Independent verification of data & declaration in			
Company Information		accordance with ISO14025			
SHARP CORPORATION		[□internal ■external		
Smart Business Solutions BU		*Auditor's name is stated if system certification has been performed.			
E-mail :ECOLEAF-BS@sharp.co.jp					

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PD SuMPO EPD

MPC

VERIFIED Type III Environmental Declaration (EPD)

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1. Results of life cycle im	pact asse	ssment (L	.CIA)				
			0%	20%	40% 6	0% 80%	6 100
Global warming IPCC2013 GWP100a	1500	kg-CO2eq		42%	5%	44%	7%
Acidification	1.0	kg-SO2eq		50%	1% - 8%	36%	6%
Resources consumption	0.60	kg-Sbeq		74	0% %	0%	0% - 26%
stage			Raw materia		Production End-of-Life	Distril	oution
Parameter	Unit	Total	Raw material acquisition	Production	Distribution	Use & maintenance	End-of-Life
Global warming IPCC2013 GWP100a	kg-CO ₂ eq	1.5E+03	6.3E+02	3.1E+01	7.2E+01	6.6E+02	1.1E+02
Acidification	kg-SO₂eq	1.0E+00	5.2E-01	7.4E-03	7.8E-02	3.7E-01	6.4E-02
Resources consumption	kg-Sbeq	6.0E-01	4.4E-01	8.4E-05	3.0E-04	1.6E-01	1.1E-04

2. Life cycle inventory analysis (LCI)				
Parameter		Unit		
Non-renewable material resources	6.7E+01	kg		
Renewable material resources	2.0E+02	kg		

3. Material composition				
Material		Unit		
Steel	3.3E+01	kg		
SUS	1.3E+00	kg		
Aluminium	5.2E-01	kg		
Other metal	9.6E-01	kg		
Plastic	3.3E+01	kg		
Rubber	8.3E-02	kg		
Glass	2.1E+00	kg		
Paper · Wood	1.3E+01	kg		
Circuit Board	2.8E+00	kg		
Others	6.5E+00	kg		

5. Additional explanation

 \cdot Product destination: Europe

• Calculation method of use stage (scenario)

• Expected usage period: five years

Estimated number of use : 633,600 sheets

32 (Jobs/Day) × 66 (Sheets/Job) ÷ 4 × 5 (Days/Week) × 4 (Weeks/Month) × 12 (Months/Year) × 5 (Years)

= 633,600 sheets

 \cdot The impact of paper for printing is not included.

• Products selected in the scenario used for inventory calculation : Multifunction device (EP)

% Calculated according to the ENERGY STAR $\ensuremath{\mathbb{R}}$ Ver.3.0 program.

6-1. Supplementary environmental information

• Assembly and production of this product, as well as production of the photoconductor and toner, which are the main components, are performed at ISO 14001-certified factories.

7. Assumptions of secondary data used

IDEA v2.1.3 and Japan EPD Program by SuMPO Registry data v1.17

8. Remarks

- 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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