

Japan EPD Program by SuMPO

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

CANON Inc.

Document Scanner imageFORMULA DR-G2090



Functional unit		Registration#	JR-AI-24150C	
Per unit product		PCR number	PA-590000-AI-08	
		PCR name	imaging input and/or output equipment	
System boundary		Publication date	4/8/2024	
■ final products	intermediate products	Verification date	3/27/2024	
Raw Material acquisition,	, Production, Distribution,	Verification method	Product-by-product	
Use & maintenance, and End-of-Life stage		Verification#	JV-AI-24150	
Main specifications of the product		Expiration date	3/26/2029	
Model name	0	PCR review was conducted by:		
Specifications • Sheet Fed Scanner	ppm(Simplex)/180ipm(Duplex) , A4 Rotate document size)	Approval date	9/1/2023	
		PCR review panel chair	Masayuki Kanzaki	
(Color, 200dpi, /			Sustainable Management Promotion Organization	
Maximum Scan Paper size : A3		Third party verifier*		
Scanning Resolution Scanning sensor Unit :	Scanning Resolution : 6000pi Scanning sensor Unit : Contact image sensor		Hiromi Horikawa	
Image Element : Complementary Metal-Oxide Semiconductor Company Information		Independent verification of data & declaration in accordance with ISO/TS14067		
Canon Inc. 30-2, Shimomaruko 3-chome, Ohta-ku, Tokyo 146-8501. Japan +81-3-3758-2111		□internal ■external		
		*Auditor's name is stated if system certification has been performed.		

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1. Quantification results, and contents of the declaration						
CFP quantification unit :						
	Parameter		Unit			
CFP Quantification results		540	kg-CO ₂ eq			
Breakdown	Raw material acquisition	220	kg-CO ₂ eq			
	Production	1.7	kg-CO ₂ eq			
	Distribution	22	kg-CO ₂ eq			
	Use & maintenance	290	kg-CO ₂ eq			
	End-of-Life	11	kg-CO ₂ eq			
Value on CFP mark		540	kg-CO ₂ eq			
Unit for the value on CFP mark		Per unit product				

*Quantification results may slightly differ from the sum of the breakdown

due to rounding of fractions.

2. Additional information



4. Interpretation

The load for the Raw material acquisition is 40%. Out of them, plastic causes the largest load

• The load for the Use & maintenance is 54%. Approx. 59% of them are the power consumption by scanner use. Reduction of the power consumption when scanning is an important factor for reducing CO2 emissions. Since the use & maintenance stage is evaluated under representative usage conditions, results may vary depending on the used environments. For example, it would be possible to reduce CO2 emissions for the use & maintenance stages by frequently turning off the main power.

• While our own data is utilized for the used raw material quantity, it is difficult to collect data on hundreds of parts. Therefore, general value is used as the data for raw material production, and it may not reflect the unique characteristics of this product.

For these reasons, please understand this result as an approximate value.

5. Assumptions of secondary data used

IDEA v3.1 are used.

6. 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/)

- The CFP only addresses the single impact category of climate change and does not assess other potential social, economic and environmental impacts arising from the provision of a product.

3. Supplementary environmental information

Manufactured at ISO 14001 certified factories.

Carbon Footprint of Products CFP Declaration