Japan EPD Program by SuMPO

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

**EPSON** 

A4 Document Scanner



# **Functional unit**

Per unit of product

## System boundary

■ final products □intermediate products Raw material acquisition,Production,Distribution, Use & maintenance,End-of-Life

## Main specifications of the product

Model name : DS-C480W Main Specifications

- Sheet-fed scanner(Without Flat-bed) For Parsonal
- Scanning Speed : Simplex or Duplex, 30ppm(60ppm)
- Scanning Size : 215.9mm × 5,588mm
- Scanning Resolution : 50~1200dpi (1dpi pitch)
- Scanning Method CIS
- \*This product is destined for North America

## **Company Information**

Seiko Epson Corporation http://www.epson.com/ http://www.epson.jp/contact/(Japanese) 3-3-5 Owa, Suwa-Shi, Nagano,392-0001, Japan TEL 81-266-52-5353 (Japan)

<b>Registration#</b>	JR-AI-23340E			
PCR number	PA-590000-AI-8			
PCR name	Imaging input and/or output equipment			
Publication date	11/2/2023			
Verification date	10/16/2023			
Verification method	Product-by-product			
Verification#	JV-AI-23340			
Expiration date	10/15/2028			
PCR review was conducted by:				
Approval date	9/1/2023			
PCR review	Masayuki Kanzaki			
panel chair	(Sustainable Management Promotion Organization)			

#### Third party verifier\*

Tetsuya Okuyama

Independent verification of data & declaration in accordance with  $\ensuremath{\mathsf{ISO14025}}$ 

□internal

external

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

Registration number : JR-AI-23340E



# EcoLeaf

Type III Environmental Declaration (EPD)

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Registration number : JR-AI-23340E

1. Results of life cycle i	mpact as	sessmen	t (LCIA)						
			0%	20%	40%	60%	809	% 10	00%
Global warming IPCC2013 GWP100a	47	kg-CO2eq		66	5%	<b>D</b> a(		25% <mark>4</mark> %	6
Acidification	0.026	kg-SO2eq			87%	2% -	0%	<mark>8% / 1</mark>	.%
Resources consumption	0.0034	kg-Sbeq			97%		0% - 09		%
	Raw material acquisition Production Distribution Use & maintenance End-of-Life						,.		
stage			Raw materia	al			Use &		
Parameter	Unit	Total	acquisition		on Distribu	tion ma	aintenance	End-of-Life	e
Global warming IPCC2013 GWP100a	kg-CO <sub>2</sub> eq	4.7E+01	3.1E+01	1.2E+0	0 1.2E+	00 1	1.2E+01	1.7E+00	)
Acidification	kg-SO <sub>2</sub> eq	2.6E-02	2.3E-02	9.3E-0	5 2.0E-	03 9	9.1E-04	3.7E-04	ł
Resources consumption	kg-Sbeq	3.4E-03	3.3E-03	2.9E-0	6 4.9E-	06 8	8.3E-05	1.1E-06	;

2. Life cycle inventory analysis (LCI)				
Parameter		Unit		
Non-renewable material resources	2.2E+00	kg		
Renewable material resources	4.5E+00	kg		

3. Material composition				
Material		Unit		
Steel	11	%		
SUS	0	%		
Aluminum	0	%		
Other metal	13	%		
Plastic	39	%		
Rubber	1	%		
Glass	1	%		
Paper and wood	18	%		
Circuit Board	6	%		
Others	11	%		

## 5. Additional explanation

- Product destination: North America

- Calculation method of use stage (scenario)\*
- Expected usage : 5 years
- Scans per day : 64 sheets / day (8 scans / day)
- Workdays per month : 20 days / month
- Working days per year : 240 days / year

- Total scans : 9,600 times ( 76,800 sheets) / 5 years

\*For the load calculations during the Use & maintenance stage, scenarios were set up under the above conditions to match the user's actual usage conditions.

#### 6-1. Supplementary environmental information

- This product and main compornents are produced in our ISO 14001 certified factories.
- Compliant with the International Energy Star Program Ver.3.0.

- It also complies with the European RoHS Directive.

### 7. Assumptions of secondary data used

We used IDEA v2.1.3 and SuMPO Environmental Label Program registration intensity v1.13.

### 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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