Carbon Footprint of Products CFP Declaration Registration number: JR-AR-24010C

Japan EPD Program by SuMPO

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

FUJIFILM Corporation

Digital Thermal Plate

<Process less/Made in China> for Europe





Functional unit

Typical plate gauge 0.24 mm per square meter (m²)

System boundary

■ final products □intermediate products

Raw material acquisition, Production, Distribution,

Use & maintenance, End-of-Life

Main specifications of the product

Model:

Please refer to the next page (Model: SUPERIA ZX, etc.)

<u>Applicable to:</u>

Offset printing plates that have a developing process in a product group that uses a thermal exposure plate as an imaging method.

Main Product Composition:

- -Substrate: Made from new aluminum ingots, with approximately 22.4% recycled aluminum content
- -Plate gauges: 0.15 to 0.40 mm
- -Photosensitive layer: All coating materials are regard as the functional resin
- -Individual packaging: Outer box, inner packaging, and interleaf paper
- -Developing process: The development solution used, under the standard conditions

Registration#	JR-AR-24010C		
PCR number	PA-937192-AR-05		
PCR name	Pre-Sensitized plates for lithographic printing		
Publication date	9/25/2024		
Verification date	4/12/2024		
Verification method	Product-by-product		
Verification#	JV-AR-24010		
Expiration date	4/11/2029		
PCR review was conducted by:			
Approval date	5/10/2023		
PCR review panel chair	Masayuki Kanzaki		
	Sustainable Management Promotion Organization		
Third party verifier*			
	Takahiro Ato		
Independent verific with ISO/TS14067	cation of data & declaration in accordance		

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

■ external

Company Information

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Registration number: JR-AR-24010C

□internal

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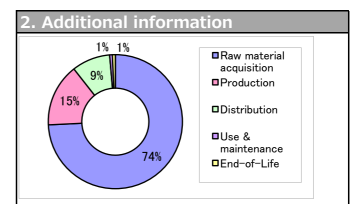
Quantification results, and contents of the declaration CFP quantification unit: Darameter

Parameter			Unit
CFP Quantification results		7.0	kg-CO₂eq
Breakdown	Raw material acquisition	5.2	kg-CO₂eq
	Production	1.1	kg-CO₂eq
	Distribution	0.65	kg-CO₂eq
	Use & maintenance	0.05	kg-CO₂eq
	End-of-Life	0.05	kg-CO₂eq
Value on CFP mark		7.0	kg-CO₂eq
Unit for the value on CFP mark		Typical plate gauge 0.24 mm per	

^{*}Quantification results may slightly differ from the sum of the breakdown due to rounding of fractions.

3. Supplementary environmental information

Produced in an ISO 9001 and ISO 14001 certified factory. -ISO 9001:2015/JIS Q 9001:2015 JMI-0129 JQA -ISO 14001:2015/JIS Q 14001:2015 JQA-E-80019 JQA



based on a plate gauge of 0.24 mm. Please refer to Table 1 for CFP values for different plate gauges. All the products in Table 2 belong to the category of Digital Thermal Plates are manufactured by the same method. The infrared laser exposure in the process of using the plate is also the same. The difference between the products is a minor difference in the composition (ratio) of the phenolic resin in the photosensitive layer. However, since "phenolic resin" is used as the basic unit for calculation (see PCR), the CFP value remains the same.

The calculation results for CFP are

Table 1 Plate gauge (mm) CO₂eq (kg/m¹) 0.15 5.0 0.20 6.1 0.24 7.0 0.30 8.4 0.40 10.7

Table 2
Product name
SUPERIA ZX
SUPERIA ZX
type N

4. Interpretation

- -Typical CFP values are based on a plate gauge of 0.24 mm per square meter (m²) and with 22.4% recycled aluminum used as the raw material.
- $-CO_2$ eq emissions from the raw material stage accounted for the highest proportion, approximately 74% of the total lifecycle. This is due to the production of the main raw material, aluminum, and therefore, the reduction of CO_2 eq emissions through the utilization of recycled aluminum is a significant factor^{*1}.
- *1 The utilization of recycled aluminum has reduced CO_2 eq emissions by approximately 50% compared to the use of all new aluminum ingots (CFP value of 14 kg- CO_2 eq/m²).
- -Please note that the raw material usage and product manufacturing load are based on our data, and the data for new aluminum ingot manufacturing is based on the supplier's primary data, while the other data are general values.

Assumptions of secondary data used

IDEA ver. 3.1.0 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.

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