Registration information of Carbon Footprint of Products



1. Pro	I. Product information				
1.1	Registration number	CR-EA02-20006-B	1.7 Product photo		
1.2	Registration name	CITIZEN L (Titanium bezel-less type2)			
1.3	### GROSS GR		COMM		
1.4	Main specifications of product	C as e size: 31.0mm Materials of watch case/ bracelet: titanium / ECOPET # 1 ,PINATEX # 2 Crystal: Sapphire Crystal Movement: Eco-Drive, continues running - even in total darkness - for approximately 8 month water resistance: water resistant for daily use Accuracy: ±15sec/months			
1.5	CFP quantification unit	1 product	EG7099-12A		
1.6 CFP release date		24th April 2020			

2. Company Information				
2.1	Company name (in English)	Citizen Watch co., ltd.		
2.2	Phone number (incl. area code)	042-468-4551		

3. CFF	3. CFP quantification results, and description of CFP decIration				
3.1	CFP quantification results	8.3	kg-CO₂e		
	Breakdown (by life cycle stage, by process, by flow, etc.)				
	Raw material acquisition stage	7.40	kg-CO ₂ e		
3.2	Production stage	0.089	kg-CO ₂ e		
3.2	Distribution stage	0.071	kg-CO ₂ e		
	Use & maintenance stage	0.73	kg-CO ₂ e		
	Disposal & recycling stage	0.011	kg-CO ₂ e		
	Value in CFP mark and d	lescription of additional info.			
		<numerial value=""></numerial>	<unit for="" the="" value=""></unit>		
	Value in CFP mark	8.3kg	1 product		
3.3	Description of additional info.	0.071	Raw material acquisition stage Production stage Distribution stage Use & maintenance stage Disposal & recycling stage		
3.4	Remarks	※1:Recycled PET ※2:natural textile made from wa	ste pineapple leaf fiber		



4.1		•At about 89%, the load at the raw material acquisition stage is very high. This is due to the heavy load associated with stainless steel and copper alloys parts and their processing. The selection of raw materials and the improvement of processing methods are thus both crucial. •The amount of Co2 emissions is low at a distribution stage due to transporting the large quantities of watches at all one. •The amount of Co2 emission at the usage / maintenance stage is related to the replacement of the consumable leather band. There is no need to replace batteries due to loading a solar cell into this product. •When calculating the CFP, we use in-house data for the quantities of raw materials used. Collecting data for many of the components is, however, difficult. For that reason, the data for raw material generation is based on typical values for our processes. As a result, the data sometimes does not reflect the characteristics of this specific product. Kindly understand that, for the above reasons, these results are estimates.
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5.1 Name of approved CFP-PCR Watch[No.2] 5.2 Approved CFP-PCR ID PA-EA-02 Assumptions of asic data v.1.01 is preferentially used, supplemented with available data (
Assumptions of asic data v.1.01 is preferentially used, supplemented with available data (
5.3 secondary data used ver.1.04.	domestic)

6. Verification information					
6.1	Verification method	Product-by-product	6.2	CFP system certification No.	(Not required for product-by-product method)
6.3	Verification ID	CV-EA02-19006	6.4	Completion date of verification	12th March 2020

7. Program information						
	7.1	Program name	Carbon Footprint Communication Program	7.2	Web site	http://www.cfp-japan.jp/
	7.3		Sustainable Management Promotion Organization	7.4	Address	2-1, Kajicho 2-chome, Chiyoda-ku, Tokyo 101-0044

8		9th November 2022, Addition global product numbers 10th March 2021,Additional number EG7098-15L,EG7097-18E,EG7099-12A (New color on the dial or band)
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