Registration information of Carbon Footprint of Products



1. Pro	1. Product information					
1.1	Registration number	CR-EA02-19002-A	1.7 Product photo			
1.2	Registration name	CITIZEN L (bezel with strap type 3)				
1.3	Model name / number	EG7061-15E/EG7060-18E • EG7068-16D/EG7064-17D				
1.4	Main specifications of product	C as e size: 22.4mm Materials of watch case/ bracelet: Stainless steel/ Yezo Deer leather • Synthetic leather Crystal : Sapphire Crystal Movement: Eco-Drive, continues running - even in total darkness - for approximately 8 month Waterproof: water resistant for daily use Accuracy: ±15sec/months				
1.5	CFP quantification unit	1 product				
1.6	CFP release date	21th March 2019				

2. Cc	2. Company Information				
2.1	Company name (in English)	Citizen Watch co., ltd.			
2.2	Phone number (incl. area code)	042-468-4694			

3. CFF	CFP quantification results, and description of CFP declration				
3.1	CFP quantification results	6.7	kg-CO₂e		
	Breakdown (by life cycle stage, by process, by flow, etc.)				
	Raw material acquisition stage	6.3	kg-CO ₂ e		
3.2	Production stage	0.089	kg-CO ₂ e		
3.2	Distribution stage	0.074	kg-CO ₂ e		
	Use & maintenance stage	0.20	kg-CO ₂ e		
	Disposal & recycling stage	0.012	kg-CO₂e		
	Value in CFP mark and d	escription of additional info.			
		<numerial value=""></numerial>	<unit for="" the="" value=""></unit>		
	Value in CFP mark	6.7kg	1 product		
3.3	Description of additional info.	0.074 0.20 0.012	□Raw material acquisition stage □Production stage □Distribution stage □Use & maintenance stage □Disposal & recycling stage		
3.4	Remarks				

4. Inte	erpretation of CFP quantifi	cation results	O	■Use & maintenance stage	
4.1	Interpretation of CFP quantification results	load associated wi materials and the i •The amount of Co watches at all one. •The amount of Co consumable leathe product. •When calculating data for many of th generation is base	o2 emission at the usage / maintena er band. There is no need to replace I the CFP, we use in-house data for the ecomponents is, however, difficult. It don typical values for our processes eristics of this specific product. Kindly	parts and their processing. The are thus both crucial. Stage due to transporting the lance stage is related to the repositeries due to loading a solathe quantities of raw materials For that reason, the data for rest. As a result, the data sometime.	e selection of raw arge quantities of placement of the ar cell into this used. Collecting aw material mes does not

5.	5. Conditions of quantification					
5	5.1	Name of approved CFP-PCR	Watch[No.2]	5.2	Approved CFP-PCR ID	PA-EA-02
5	5.3	Assumptions of secondary data used	•	rtially	used, supplemented w	vith available data (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-EA02-19002	6.4	Completion date of verification	11th March 2019

7. Program information					
7.1	Program name	Carbon Footprint Communication Program	7.2	Web site	http://www.cfp-japan.jp/
7.3	Program operator	Japan Environmental Management Association for Industry (JEMAI)	7.4	Address	2-1, Kajicho 2-chome, Chiyoda-ku, Tokyo 101-0044

8 Remarks	10th November 2022	Addition global product numbers
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