Registration information of Carbon Footprint of Products



| 1. Pro | 1. Product information | | | | | | |
|--------|--------------------------------|---|-------------------|--|--|--|--|
| 1.1 | Registration number | CR-EA02-16001-F | 1.7 Product photo | | | | |
| 1.2 | Registration name | CITIZEN L (bezel type) | | | | | |
| 1.3 | Model name / number | EM0327-50D/EM0320-59D/EM0321-56D, EM0328-57P/EM0322-53Y/EM0325-55P, EM0327-84A/EM0320-83A, EM0338-88D/EM0330-55D/EM0331-52D, EM0339-85D/EM0337-56D, EM0338-88E/EM0331-52E, EM0476-84Y, EM0473-82Y, EM0473-82D, EM0470-81Y, EM0640-91D/EM0640-58D/EM0640-82D, EM0648-81N, EM0823-58D, EM0820-56N, EM0586-51Y, EM0580-58N | | | | | |
| 1.4 | Main specifications of product | C as e size: 29.8~31.5mm Materials of watch case/ bracelet: Stainless steel Crystal: Sapphire Crystal Movement: Eco-Drive, continues running - even in total darkness - for approximately 6 month Waterproof: WATER RESISTANT 5BAR Accuracy: ±15sec /months | CDirrey | | | | |
| 1.5 | CFP quantification unit | 1 product | | | | | |
| 1.6 | CFP release date | 18th March 2016 | | | | | |

| 2. Cor | 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 | 3. CFP quantification results, and description of CFP declration | | | | | |
|--------|--|-------------------------------------|--|--|--|--|
| 3.1 | CFP quantification results | 8.4 | kg-CO₂e | | | |
| | Breakdown (by life cycl | e stage, by process, by flow, etc.) | | | | |
| | Raw material acquisition stage | 8.25 | kg-CO ₂ e | | | |
| 3.2 | Production stage | 0.089 | kg-CO ₂ e | | | |
| 5.2 | Distribution stage | 0.083 | kg-CO ₂ e | | | |
| | Use & maintenance stage | 0 | kg-CO₂e | | | |
| | Disposal & recycling stage | 0.016 | kg-CO₂e | | | |
| | Value in CFP mark and d | escription of additional info. | | | | |
| | | <numerial value=""></numerial> | <unit for="" the="" value=""></unit> | | | |
| | Value in CFP mark | 8.4kg | 1 product | | | |
| 3.3 | Description of additional info. | 1% 0% | □Raw material acquisition stage □Production stage □Distribution stage □Use & maintenance stage □Disposal & recycling stage | | | |
| 3.4 | Remarks | | | | | |

| Interpretation of CFP quantification results | | | o | ■ Use & maintenance stage | |
|--|--|---|--|--|--|
| 4.1 | Interpretation of CFP quantification results | associated with sta materials and the ir 'The amount of Co watches at all one. 'The amount of Co batteries due to loa 'We calculate that 2kg lower. 'When calculating' data for many of the generation is based | load at the raw material acquisition inless steel and copper alloys parts a provenent of processing methods 2 emissions is low at a distribution state of the case | and their processing. The selecture thus both crucial. Itage due to transporting the land the stage is 0. There is no need see of leather bands, the amount ne quantities of raw materials upon that reason, the data for ray. As a result, the data sometime. | rge quantities of d to replace at of Co2 is about used. Collecting w material nes does not |

| 5. Conditions of quantification | | | | | |
|---------------------------------|------------------------------------|-------------|----------|----------------------|--------------------------------|
| 5.1 | Name of approved CFP-PCR | Watch[No.2] | 5.2 | Approved CFP-PCR ID | PA-EA-02 |
| 5.3 | Assumptions of secondary data used | | ertially | used, supplemented v | vith available data (domestic) |

| 6. | 6. Verification information | | | | | |
|----|-----------------------------|---------------------|--------------------|-----|---------------------------------|--|
| 6 | 6.1 | Verification method | Product-by-product | 6.2 | CFP system certification No. | (Not required for product-by-product method) |
| 6 | 6.3 | Verification ID | CV-EA02-19001 | 6.4 | Completion date of verification | 6th March 2019 |

| 7. Pro | 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 | 53Y,EM0325-55P,EM0330-55D,EM0331-52D,EM0337-56D,EM0331-52E,EM0640-58D,EM0640-82D (global number) 5th September 2019 Additional number EM0823-58D,EM0820-56N,EM0586-51Y,EM0580-58N (New color on the dial) 21th March 2019 Additional number EM0648-81N (Photo replacement/Change of representative example) 1st September 2018 Additional number EM0666-89D (Photo replacement/Change of representative example) |
|---|---------|--|
| | | 23th March 2018 Addition some numbers and Photo replacement |
| | | 1st Sontomber 2017 Deletion some numbers |