Registration Information Carbon Footprint of Products (CFP)



1. Pro	1. Product information				
1.1	Registration number	CR-DG02-17037	1.7 Product photo		
1.2	Registration name	Xerox AltaLink C8030 3TM			
1.3	Model name / number	Xerox AltaLink C8030 3TM			
1.4	Main specifications of product	Print speed (Color/Mono): 30ppm/30ppm Maximum Paper size: SRA3(320x450mm) Capable of print/copy/scan/fax, duplex printing. Product Size: 640(W)x732.8(D)x1142.7(H) (mm) Product weight: 135kg			
1.5	CFP quantification unit	Per unit product	-		
1.6	CFP release date	May 8th, 2017			

2. Cor	2. Company Information			
2.1	Company name (in English)	Fuji Xerox Co., Ltd.		
2.2	Phone number (incl. area code)	+81-3-6271-5111		

3. CFF	CFP quantification results, and description of CFP declration				
3.1	CFP quantification results	1,900 kg-CO2e			
	Breakdown (by life cycle stage, by process, by flow, etc.)				
	Raw material acquisition stage	810	kg-CO₂e		
3.2	Production stage	20	kg-CO ₂ e		
3.2	Distribution stage	150	kg-CO₂e		
	Use & maintenance stage	880	kg-CO ₂ e		
	Disposal & recycling stage	65	kg-CO₂e		
	Value in CFP mark and d	escription of additional info.			
		<numerial value=""></numerial>	<unit for="" the="" value=""></unit>		
	Value in CFP mark	1,900kg	per unit product		
3.3	Description of additional info.	Calculated by the standard Scenario for MFP (EP type). CO ₂ emission in the distribution stage assumes the United States as the main sales area. Electric power in the use and maintenance stage is evaluated with the public electric-power-consumption-rate in the United States. Print volume is assumed 540,000 sheets. In this scenario, the CO ₂ emissions from copy papers are estimated 4,200 kg-CO ₂ e at 4.0g per A4 paper. The CO ₂ emission of printing paper is excluded from the use and maintenance stage. Disposal & recycling stage 3% Raw material acquisition stage 46% Distribution stage 8%			
3.4	Remarks				

4. Inte	4. Interpretation of CFP quantification results					
4.1 Inte	Interpretation of CFP	CO ₂ emission in use and maintenance stage is the largest as 46%. It is important to save energy during product usage. The use condition in this scenario can be different from the use condition of the user. A choice of the use condition (print mode, print conditions and so on) can reduce the CO ₂ emission during product usage. For example, 218.3kg-CO ₂ e of the CO2 emissions (approximately 11%) can be reduced if 2-in-1 print is applied to 50% of the estimated total print volume. Primary data is used in the raw material consumption. Secondary data is used in the parts manufacturing process which might not be reflected our own circumstances because it is difficult to collect the data for thousands of the parts.				
7.1	ouanilication results	reduced if 2-in-1 print is applied to 50% of the estimated total primary data is used in the raw material consumption. Second the parts manufacturing process which might not be reflected				

5. Cor	5. Conditions of quantification				
5.1	Name of approved CFP-PCR	Imaging input and/or output equipment	5.2	Approved CFP-PCR ID	PA-DG-02
5.3	Assumptions of secondary data used	Basic secondary data v.1.01 is preferertially used. Available secondary data (country v.1.04, foreign country v.1.01) is used if the items don't correspond to basic data v.1.01.			

6. Veri	6. Verification information				
6.1	Verification method	Product-by-product	6.2	CFP system certification No.	-
6.3	Verification ID	CV-DG02-17037	6.4	Completion date of verification	April 28th, 2017

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	Δηητές	2-1, Kajicho 2-chome, Chiyoda-ku, Tokyo 101-0044

8	Remarks	-

For secondary data, please refer to the information on the following CFP website. http://www.cfp-japan.jp/calculate/verify/data.html