Product Environmental Aspects Declaration



EP and IJ printer (PCR-ID:AD-04)

No. AD-18-E1116-A Date of publication : Dec./14/2018 Date of modification : Dec./25/2019

TOSHIBA

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E-STUDIO8518A

1. Printing Process: Electrophotography (EP)

2. Color: Monochrome(B/W)

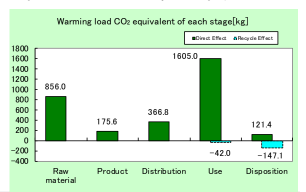
3. Printing Speed: 85 Letter pages per minute (B/W)

4. Maximum Paper Size: Ledger Size

5. Duplex copying: Standard

Consumption and discharge in a life cycle	All the stage sum totals
Global Warming (CO ₂ equivalent)	3124.9kg (2935.8kg)
Acidification (SO_2 equivalent)	7.16kg (6.84kg)
Energy resources (crude oil equivalent)	57,686MJ (54,547MI)

*Figures in () indicated environmental impact including recycle effect *note3



The above environmental load is calculated assuming that the usage period is 5 years and the total number of printed sheets is 4,335,000 pages. Also, the printing paper is not included in the calculation range. Inside the red frame of the photo is not included in the LCA calculation because it is an accessory (paper tray).

Notes

- 1. Original LCA data is available on PEIDS: Product Environmental Information Declaration Sheet, and Product Data Sheet.
- 2. Unified rules and requirements for EcoLeaf LCA, for intended product category, are available as a PCR: Product Category Rule. Visit EcoLeaf website under homepage at http://www.ecoleaf-jemai.jp/eng/pcr.html
- 3. Recycle Effect illustrates an indirect influence to other products/services.
- 4. Basic Units used for calculations are based on Japan domestic data at this time, due to a lack of base data to establish localized Basic Unit for overseas locations adequately.
- 5. This declaration was produced using Product Category Rule intended for a product model sold in the Japanese market and using the qualitative and quantitative data collected in Japan.

[Supplemental environmental information]

- -Certified to the international ENERGY STAR Program V2.0, EU RoHS
- •Manufactured at ISO14001 certified factories

PCR review was conducted by : PCR Deliberation Committee, January 01,2008, Name of representative: Youji Uchiyama, University of Tsukuba, Graduate School

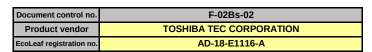
Independent verification of the declaration and data, according to ISO14025:2006 □internal ■external Third party verifier: Hiromi Horikawa

Programme operator: Sustainable Management Promotion Organization ecoleaf@sumpo.or.jp

The Ecoleaf is an environmental labeling program that belongs to the ISO-TypeIII category.

^{*} In the case of an business entity certified as an Ecoleaf-data-collection system, the names of certification auditors are written.

Product Environmental Information Data Sheet (PEIDS)





PCR name	EP and IJ printer		Product type	TOSHIBA MFP e-STUDIO8518A				
PCR code	AD-04	Product weight (kg)	193.7	Package (kg)	40.7	Weight total (kg)	234.4	

				Life Cycle Stage		Produ	uction				Recycle
In/O	ut iter	ns			Unit	Raw material	Product	Distribution	Use	Disposition	Effect
					MJ	1.45E+04	2.99E+03	5.03E+03	3.49E+04	2.90E+02	-3.14E+03
		Ene	ergy C	onsumption	Mcal	3.46E+03	7.14E+02	1.20E+03	8.34E+03	6.94E+01	-7.50E+02
			SS	Coal	kg	1.46E+02	1.73E+01	1.18E-02	1.64E+02	9.05E-01	-4.88E+01
			<u> </u>	Crude oil (for fuel)	kg	1.25E+02	3.11E+01	1.10E+02	2.78E+02	4.66E+00	-1.70E+01
			Energy	LNG	kg	2.46E+01	9.42E+00	1.70E+00	9.17E+01	5.12E-01	-2.53E+00
			- e	Uranium content of an ore	kg	2.35E-03	1.17E-03	7.97E-07	9.45E-03	6.12E-05	-1.21E-05
				Crude oil (for material)	kg	4.75E+01	0	0	7.91E+01	0	-1.55E+01
	LC.	S		Iron content of an ore	kg	1.30E+02	0	0	1.33E+01	0	-5.14E+01
	Consumption	Exhaustible resources		Cu content of an ore	kg	3.52E+00	0	0	1.13E-02	0	-4.40E-01
	트	no		Al content of an ore	kg	2.67E+00	0	0	5.71E+00	0	-3.08E+00
	ls(se.	es	Ni content of an ore	kg	4.68E-01	0	0	3.11E-03	0	-1.05E-03
	١ā	e L	ĕ	C content of an ore	kg	6.76E-01	0	0	8.78E-03	0	-1.91E-02
	e (EP	9	Mn content of an ore	kg	7.22E-01	0	0	7.08E-02	0	-4.24E-02
	Resource	ns	<u>ē</u>	Pb content of an ore	kg	1.61E-01	0	0	9.18E-04	0	-3.57E-02
	SOL	ha	ल	Sn content of an ore	kg	0	0	0	0	0	0
	Şe	ш	ē	Zn content of an ore	kg	1.58E+00	0	0	9.04E-03	0	-3.51E-01
			Mineral resources	Au content of an ore	kg kg	0	0	0	0	0	0
	Impact by			Ag content of an ore Silica Sand		5.32E+00	0	0	1.86E-01	0	-1.20E+00
	ac			Halite	kg kg	2.33E+01	1.02E-03	0	3.08E+00	9.08E-02	-1.20E+00 -6.33E+00
Se	ΙĠ			Limestone	kg	2.67E+01	0	0	5.57E+00	2.02E+00	-8.89E+00
ys	_			Natural soda ash	kg	3.79E-01	0	0	3.04E-03	0	-8.57E-02
Jai		Φ	"		· ·						
Inventory analyses		Renewable		Wood	kg	6.63E+01	0	0	5.34E+01	0	0
vento		Ren	res	Water	kg	5.76E+04	1.33E+04	8.81E+00	1.52E+05	7.58E+02	-6.22E+03
=		to Atmosphere		CO ₂	kg	8.39E+02	1.73E+02	3.56E+02	1.58E+03	1.21E+02	-1.85E+02
				Sox	kg	5.25E-01	1.23E-01	3.05E-01	1.27E+00	7.52E-02	-1.67E-01
				Nox	kg	9.19E-01	2.19E-01	3.22E+00	2.30E+00	2.89E-01	-2.27E-01
	- tue	2	5	N ₂ O	kg	6.29E-02	9.79E-03	3.85E-02	7.90E-02	4.22E-04	-1.59E-02
	LĔ	Š	Ě	CH4	kg	6.25E-03	3.13E-03	2.13E-06	2.52E-02	1.64E-04	2.37E-05
		Atr	2	CO	kg	1.22E-01	4.80E-02	1.14E+00	5.64E-01	8.21E-02	-4.34E-02
	SSI	2	2	NMVOC	kg	1.22E-02	6.15E-03	4.17E-06	4.93E-02	3.21E-04	4.53E-05
	Emission e environ			СхНу	kg	3.14E-02	5.19E-03	7.47E-02	4.63E-02	3.43E-03	-8.27E-03
	무			Dust	kg	1.09E-01	1.82E-02	2.72E-01	1.81E-01	1.78E-02	-3.50E-02
	t by	_	_	BOD	kg	-	-	-	-	-	-
	Impact narge to	to Water system	o Water domain	COD	kg	-	-	-	-	-	-
	arc	Ste	ĭ ĭ	N total	kg	-	-	-	-	-	-
	F &	to Water system to Atmosph	to Water domain	P total	kg	-	-	-	-	-	-
	l SiC			SS	kg	- 0.005 - 00	-	-	- 0.005 - 0.0	-	4.005.00
	I –	=	Ē	Unspecified Solid Waste	kg	6.20E+00	6.22E-03	0	2.29E+01	1.02E+02	-1.66E+00
		to Soil	system	Slag	kg	4.21E+01	0	0	4.04E+00	0	-1.59E+01
		5	SŚ	Sludge	kg	4.25E+00	0	0	1.23E+01	0	-6.60E+00
				Low level radio-active waste	kg	1.65E-03	8.20E-04	5.58E-07	6.59E-03	4.28E-05	-8.55E-06
	source	stible	resources	Energy resources (crude oil equivalent)	kg	2.68E+02	6.31E+01	1.12E+02	5.71E+02	6.36E+00	-5.14E+01
ent	by Resource Consumption	Exhaustible	resol	Mineral resources (Iron ore equivalent)	kg	1.32E+03	0	0	7.72E+01	0	-2.02E+02
Impact sessme	on /		ere	Global Warming (CO ₂ equivalent)	kg	8.56E+02	1.76E+02	3.67E+02	1.61E+03	1.21E+02	-1.89E+02
ass	by Emission / by Discharge to Co	ţ ţ	Atmosphere	Acidification (SO ₂ equivalent)	kg	1.17E+00	2.76E-01	2.56E+00	2.88E+00	2.78E-01	-3.26E-01
	y _E		₹	-	-	-	-	-	-	-	-
	٦			-	-	-	1	-	-	-	-
		_	-	_	-	-	-	-	-	-	-

[Notes for readers: EcoLeaf common rules]

- I. Stage related
- A. "Production" stage is intended for two sub-stages listed below
- (1) "Raw material" production: consists of mining, transportation and raw material production.
- $\begin{tabular}{ll} \begin{tabular}{ll} \beg$
- B. 'Distribution' stage is intended for transportation of produced product. Transportation of consumables and maintenance goods (e.g. replacement parts) for use of the product are included into "Use" stage. C. "Use" stage is intended for use of the product (active mode, standby mode, etc.) and production, transportation to disposal/recycle of consumables/maintenance goods (e.g. replacement parts)
- D. 'Disposition/Recycle' stage is intended for environmental impacts by product disposition/recycle, and deduction by recycling (e.g. impact reduction of raw material production).

 E. 'Recycle Effect' illustrates an indirect environmental influences to other products/services by use of reclaimed materials/parts, and/or by supply of used products to other businesses for material reclaim/parts reuse
- Case 1: Use of reclaimed materials/parts: Sum of increase of environmental impact by collection activities of used materials/parts, and decrease by volume reduction of used materials/parts. Case 2: Supply of used products to other businesses for material reclaim/parts reuse: Sum of increase of environmental impact by materials/parts reclaiming process, and decrease by volume reduction of new materials/parts production.

- A. Data of mineral ore on "Exhaustible resources" are presented in weight of pure ingredients (e.g. iron, aluminum) in the ore.
- B. Data on energy resources are presented based on origin in calorific value. e.g. Data on uranium ore presents weight of uranium concentrate, which is available for use as an atomic fuel.
- C. Data of discharge to water system are in actual figure (not calculated using unit function in inventory analyses).

Result of the "Impact analyses" is found in converting results of inventory analyses into total amount of a reference material (e.g. CO₂ in case of "Global Warming").

- A. Impact "by resource consumption" represents magnitude of impacts to resource depletion.
- B. Impact "by emission/discharge to environment" represents magnitude of impacts to Atmosphere, Water and Soil system.

- A. Exponential notation, after the decimal point to two, should be used.
- B. Indicate "0" instead exponential notation, if the result of calculation or estimation is considered as "zero" or negligible in comparison to related results.

 C. Indicate " " if calculation nor estimation can not be done, in order to differentiate to indicate "zero".

(BGD for material production are for production from mineral ore. Those data do not include reclaiming processes like recovery from scrap.)

Product data sheet

(Input data and parameters for LCA)

	(input data and parameters for Lert)
Document control no.	F-03s-02
Product vendor	TOSHIBA TEC CORPORATION
EcoLEaf registration no.	AD-18-E1116-A



PCR name	EP and IJ printer (PCR-ID:AD-04)	Product type	TOSHIBA MFP e-STUDIO8518A				
LCA/LCIA in units of:	1	Product weight (kg)	193.7	Package (kg)	40.7	Weight total (kg)	234.4

1. Product information (per unit): parts etc. by material and by process/assembly method

	Bre	eakdown of pi	rimary materials		Math breakdown of parts, which need to apply Processing / Assembly Base Units (Parts B, C)				
	Material name	Weight (kg)	Material name	Weight (kg)	Process name	Weight (kg)	Process name	Weight (kg)	
	Ordinary steel	1.16E+02	Paper	2.31E+01	Press molding:Iron (kg)	1.19E+02	Parts assembly (kg)	1.44E+00	
	Stainless steel	2.95E+00	Wood	1.71E+01	Press molding: Nonferrous metal (kg)	4.60E+01			
duct	Other metals 4.05E+		Semiconductor substrate	5.47E+00	Injection molding (kg)	5.32E+01			
ᄝ	Aluminum	1.87E+00	Medium-sized motor	7.81E+00	Glass molding (kg)	2.90E+00			
<u>F</u>	Glass	2.90E+00							
	Thermoplastic resin	5.04E+01							
	Thermosetting resin	9.64E-01							
	Rubber	1.84E+00							
	Subtotal	1.81E+02	Subtotal	5.35E+01					
		Total		2.34E+02	Subtotal	2.21E+02	Subtotal	1.44E+00	

Note

2. Production site information (per unit): Consumption and discharge/emission for production/processing/assembly within the site.

SOx and NOx should be indicated in SO₂, NO₂ equivalent.

	Classification	Energy	Energy	Energy	Energy	Material	Material	Energy	Energy
	Distribution	Electricity (kWh)	Diesel oil as fuel (kg)	Heavy oil as fuel (kg)	Furnace LPG (kg)	Industrial water (kg)	Diesel truck: 10 ton (kg·km)	Urban gas (13A) (m3)	Furnace urban gas (13A) (m3)
ion	Quantity	3.23E+01	8.03E-03	6.00E-02	2.68E-01	1.57E+02	5.29E+04	2.23E-01	5.00E-01
πpt	Note								
Consumption	Classification	Material	Material	Material					
S	Distribution	Clean water (kg)	Diesel truck: 4 ton (kg·km)	Freight by ship (kg·km)					
	Quantity	1.84E+01	4.01E+02	6.12E+05					
	Note								
ırge	Classification	Water system							
Emission/Discharge	Distribution	Sewage processing (kg)							
ssion	Quantity	1.75E+02							
Emis	Note								

Note: The impact of transportation from China to Singapore is also included.

3. Distribution stage information (per unit): means, distance, loading ratio, consumptions and emissions/discharges.

	Means of transportation	Diesel truck: 10 ton (kg·km)	Diesel truck: 10 ton (kg·km)	Diesel truck: 10 ton (kg·km)	Diesel truck: 10 ton (kg·km)	Freight by ship (kg·km)			
	Conditions	Mass(kg)	Distance (km)	Loading Ratio(%w)	Load(kg·km)	Mass(kg)	Distance (km)	Loading Ratio(%w)	Load(kg·km)
등	Quantity	2.34E+02	1.40E+01	3.28E+01	1.00E+04	2.34E+02	1.42E+04	1.00E+02	3.32E+06
i	Note								
Distribution	Means of	Diesel truck:	Diesel truck:	Diesel truck:	Diesel truck:				
ä	transportation	10 ton (kg·km)	10 ton (kg·km)	10 ton (kg·km)	10 ton (kg·km)				
ä	transportation Conditions	10 ton (kg·km) Mass(kg)	10 ton (kg·km) Distance (km)	10 ton (kg·km) Loading Ratio(%w)	,				
Δii		,	, ,	, ,	,				
Dis	Conditions	Mass(kg)	Distance (km)	Loading Ratio(%w)	Load(kg·km)				

Note $\,:\,$ The main body product is assumed to be transported from Singapore to USA .

4. Use stage (per unit): use condition (mode, term) including active mode, standby mode and maintenance.

4.1 Product and accessories subject to this analysis

	Classification	Consumption	Consumption	Consumption	Consumption	Consumption	Consumption	Consumption	Consumption
	Distribution	Cold-Rolled steel plate (kg)	Electroplated steel Plate (kg)	Stainless steel plate (kg)	Aluminum plate (kg)	Glass (kg)	High density polyethylene (kg)	Low density polyethylene (kg)	Polystyrene (kg)
	Quantity	1.00E+01	2.78E+00	1.80E-02	5.40E+00	1.20E-02	1.15E+01	1.32E-01	2.58E+01
	Note								
	Classification	Consumption	Consumption	Consumption	Consumption	Consumption	Consumption	Consumption	Consumption
	Distribution	Polycarbonate- ABS (70/30) (kg)	POM (polyacetal) (kg)	PA66 (Polyamide 66) (kg)	PET (kg)	Expandable soft polyurethane (for automobile) (kg)	Nitrile-butadiene rubber (NBR) (kg)	Styrene- butadiene rubber (SBR) (kg)	Corrugated cardboard (kg)
	Quantity	3.19E-01	1.31E+00	2.06E-01	5.97E+01	1.06E+00	2.72E-01	1.65E-01	2.47E+01
	Note								
	Classification	Consumption	Consumption	Consumption	Consumption	Consumption	Consumption	Process	Process
Product	Distribution	Paper (Western style) (kg)	Assembled circuit board (kg)	Press molding: Iron (kg)	Press molding: Nonferrous metal (kg)	Injection molding (kg)	Glass molding (kg)	Diesel truck: 4 ton (kg·km)	Freight by ship (kg·km)
	Quantity	3.67E-01	8.20E-02	2.80E+00	2.91E+01	4.10E+01	1.20E-02	5.09E+05	3.64E+05
	Note								
	Classification	Consumption	Consumption	Consumption	Consumption	Consumption	Consumption	Consumption	Consumption
	Distribution	Electricity (kWh)	Heavy oil as fuel (kg)	Furnace LPG (kg)	Gasoline as fuel (kg)	Urban gas (13A) (m3)	Furnace urban gas (13A) (m3)	Industrial water (kg)	Clean water (kg)
	Quantity	2.33E+03	3.00E-03	1.30E-02	1.19E-01	6.72E+00	3.00E+00	1.08E+03	1.68E+03
	Note								
	Classification	Discharge							
	Distribution	Sewage processing (kg)							
	Quantity	1.35E+03							
	Note								

Note : The periodical replacement parts are assumed to be transported from China to USA.

4.2 Disposition/Recycle information on consumables and replacement parts

	Classification	Process	Process	Process	Process	Process	Process	Process	Process
Se	Distribution	Shredding (kg)	Landfill: Industrial waste (kg)	Incineration: Industrial waste (kg)	Incineration to landfill (as ash) (kg)	Landfill: General waste (kg)	Sorting: Iron (by magnetic force) (kg)	Sorting: Nonferrous metal (by eddy current with wind force) (kg)	Sorting: Plastics (by relative density difference in water) (kg)
Consumables	Quantity	9.03E+01	1.42E+00	2.51E+01	4.32E+01	1.09E+01	2.61E+01	2.10E+01	1.88E+01
Ę	Note								
Si O	Classification	Process	Process	Process	Deduction	Deduction	Deduction		
0	Distribution	Recycle: to cold-rolled steel (kg)	Recycle: to Aluminum plate (kg)	Recycle: to Thermoplastic pellet (kg)	Cold-Rolled steel plate (kg)	Aluminum plate (kg)	Polystyrene (kg)		
	Quantity	4.87E+00	2.16E+00	1.62E+01	4.38E+00	2.16E+00	3.02E+00		
	Note								

Note: The values in the above table are calculated based on actual results in Japan.

5. Disposition/Recycle stage information (per product): process method and scenarios

	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ore erage milerin	iation (por produ	ot). process met	nou anu scenario				
	Classification	Process	Process	Process	Process	Process	Process	Process	Process
	Distribution	Landfill: Industrial waste (kg)	Incineration: Industrial waste (kg)	Incineration: Biomass (paper) (kg)	Shredding (kg)	Incineration to landfill (as ash) (kg)	Landfill: General waste (kg)	Diesel truck: 10 ton (kg·km)	Diesel truck: 4 ton (kg·km)
	Quantity	1.11E+01	1.82E+01	6.83E+00	2.27E+02	5.93E+01	8.13E+01	1.20E+05	1.36E+04
	Note								
	Classification	Process	Process	Process	Process	Process	Process	Process	Process
Scenario	Distribution	Sorting: Iron (by magnetic force) (kg)	Sorting: Nonferrous metal (by eddy current with wind force) (kg)	Sorting: Plastics (by relative density difference in water) (kg)	Recycle: to cold-rolled steel (kg)	Recycle: to copper plate (kg)	Recycle: to Aluminum plate (kg)	Recycle: to Glass (kg)	Recycle: to Thermoplastic pellet (kg)
	Quantity	7.58E+01	2.90E+01	2.66E+01	4.52E+01	1.46E+00	7.49E-01	1.02E+00	1.80E+01
	Note								
	Classification	Deduction	Deduction	Deduction	Deduction	Deduction	Deduction	Deduction	
	Distribution	Cold-Rolled steel plate (kg)	Copper plate (kg)	Aluminum plate (kg)	Polystyrene (kg)	Polycarbonate- ABS (70/30) (kg)	ABS (kg)	Glass (kg)	
	Quantity	4.52E+01	1.46E+00	7.49E-01	3.35E+00	5.91E+00	4.48E+00	1.02E+00	
	Note	•					•		

Note : The values in the above table are calculated based on actual results in Japan.

6. Others

This Product is transported directly from China to USA too.