# **Product** Environmental Aspects Declaration

Facsimile (PCR number: AH-03)



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# http://www.brother-usa.com/

# For inquiry:

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# Laser All-in-One MFC-L6800DW

# Specifications:

- Electrophotographic Dry Process
- Business Use
- Recording Paper Size: A4 (Max. 210 x 297mm)
- Original Sheet Size: Max-width 215.9mm
- Modem Speed: 33,600 bps (Automatic switchover)
- Duplex Printing
- Product weight: 17.23 kg

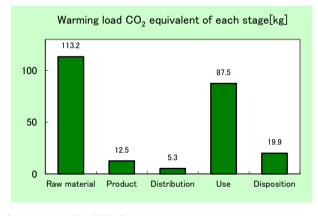
(Including accessories, not including packaging and printed matter)

The following data is calculated by assuming the product sends and receives both 48,000 sheets in 5-year usage period. < Main environmental impact in the product lifecycle >
• Energy consumption 4,350MJ

Energy consumption Global warming impact (CO<sub>2</sub> equivalent)

Acidification impact (SO<sub>2</sub> equivalent)

238.4kg 0.350kg



- Electric power consumption in 5 years of "Use stage" is122kWh.
- The above data does not include the environmental impact of the paper that is used for printing.

- 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 JEMAI homepage at http://www.ecoleaf-jemai.jp/eng/ for details.
- 3. 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.
- 4. 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]

The product assembly and main parts of toner and photoreceptor are produced at plants certified with ISO 14001. The product conforms to the International Energy Star Program.

PCR review was conducted by: PCR Deliberation Committee, September 29, 2004, Name of representative: Yohji Uchiyama, University of Tsukuba, Graduate School Independent verification of the label and data, according to ISO 14025 ☐ internal ■ external Third party verifier \*: System auditor, Yasuo Koseki

Program operator: Japan Environmental Management Association for Industry Email: ecoleaf@jemai.or.jp

The EcoLeaf is an environmental labeling program that belongs to the ISO-Type III category.

<sup>\*</sup> In the case of a business entity certified as an Ecoleaf-data-collection system, the names of certification auditors are written.

# Product Environmental Information Data Sheet (PEIDS)



Document control no.	F-02As-02
Product vendor	Brother Industries,LTD.
EcoLeaf registration no.	AH-18-E222

Unit Function DB version rization Factor DR version

v2.1	
v2.1	

PCR name	Facsimile	Product type	MFC-L6800DW				
PCR code	AH-03	Product weight (kg)	17.23	Package (kg)	5.12	Weight total (kg)	22.35

			Life Cycle Stage	11.3	Produ	uction	51.0.0		B	
Out ite	ems			Unit	Raw material	Product	Distribution	Use	Disposition	Total
	Е	noray C	oncumption	MJ	2.28E+03	2.38E+02	7.12E+01	1.73E+03	2.19E+01	4.35E+03
		neigy C	onsumption	Mcal	5.45E+02	5.68E+01	1.70E+01	4.14E+02	5.24E+00	1.04E+03
		> e	Coal	kg	1.02E+01	1.56E+00	1.66E-04	8.69E+00	1.32E-01	2.06E+01
		Energy resource s	Crude oil (for fuel)	kg	2.35E+01	1.88E+00	1.56E+00	1.33E+01	2.34E-01	4.05E+01
		s s	LNG	kg	4.21E+00	7.80E-01	2.40E-02	4.17E+00	6.80E-02	9.25E+00
		шe	Uranium content of an ore	kg	4.06E-04	1.05E-04	1.13E-08	5.26E-04	8.94E-06	1.05E-03
5			Crude oil (for material)	kg	1.16E+01	3.45E-03	0	3.24E+00	0	1.48E+01
1 🙀	w		Iron content of an ore	kg	4.91E+00	0	0	9.58E-01	0	5.87E+00
ΕÉ	. Ge		Cu content of an ore	kg	2.59E-01	0	0	0	0	2.59E-01
ns	) j		Al content of an ore	kg	1.08E-01	0	0	4.59E-02	0	1.54E-01
l e	SSC	တ္	Ni content of an ore	kg	1.93E-02	0	0	5.01E-03	0	2.43E-02
O	- E	ce	C content of an ore	kg	2.76E-02	0	0	7.12E-03	0	3.48E-02
C. C.	Ple	Į	Mn content of an ore	kg	2.62E-02	0	0	5.89E-03	0	3.21E-02
I n	stil	SSC	Pb content of an ore	kg	1.28E-02	0	0	0	0	1.28E-02
esc	au	=	Sn content of an ore	kg	-	-	-	-	-	
res Impact by Resource Consumption	Exhaustible resources	Mineral resources	Zn content of an ore	kg	1.26E-01	0	0	0	0	1.26E-01
þ	Ш	ii.	Au content of an ore	kg	-	-	-	-	-	
ಕ		Σ	Ag content of an ore	kg	-	-	-	-	-	
s a			Silica Sand	kg	1.03E+00	0	0	1.12E-02	0	1.04E+00
allalyses Imp			Halite	kg	2.51E+00	8.79E-06	0	2.29E-01	6.93E-03	2.75E+00
<u> </u>			Limestone	kg	1.51E+00	5.70E-04	0	3.27E-01	1.85E-01	2.03E+00
<u> </u>			Natural soda ash	kg	1.06E-01	0	0	0	0	1.06E-01
<u> </u>	Rene	ewable	Wood	kg	6.02E+00	1.13E-02	0	5.95E+00	0	1.20E+01
nent	-		Water	kg	9.96E+03	1.18E+03	1.26E-01	6.41E+03	1.12E+02	1.77E+04
<u> =</u>		uices	CO2	kg	1.10E+02	1.25E+01	5.06E+00	8.66E+01	1.99E+01	2.34E+02
<u> </u>			Sox	kg	6.62E-02	9.34E-03	3.08E-03	5.87E-02	1.04E-02	1.48E-01
l E		e e	Nox	kg	1.49E-01	7.90E-03	2.41E-02	8.62E-02	2.23E-02	2.89E-01
Ş.		to Atmosphere	N2O	kg	1.11E-02	2.35E-04	8.47E-04	3.18E-03	2.87E-05	1.54E-02
e			CH4	kg	1.09E-03	2.82E-04	3.01E-08	1.41E-03	2.39E-05	2.80E-03
je je		Ĕ	CO	kg	1.31E-02	1.83E-03	6.32E-03	1.47E-02	4.07E-03	4.01E-02
ot		¥	NMVOC	kg	2.12E-03	5.51E-04	5.90E-08	2.75E-03	4.69E-05	5.47E-03
e t		2	CxHy	kg	5.28E-03	6.49E-05	7.24E-04	1.49E-03	7.64E-05	7.63E-03
arg			Dust	kg	1.57E-02	4.46E-04	2.31E-03	6.23E-03	1.27E-03	2.59E-02
- G			BOD	kg	1.37E-02	4.400-04	2.31E-03	0.232-03	1.27 E-03	2.33L-02
Dis	a e	i e	COD	kg	-	-	-	-	-	
)u	te te	/at nai	N total	kg	-	-	-	-	-	
Emission/Discharge to the environment	to Water	to Water domain	P total	kg	-	-	-	-	-	
ΞĔ	s to	5 9	SS	kg			-			
			Unspecified Solid Waste	kg ka	1.54E+00	2.40E-04	0	3.02E+00	8.67E+00	1.32E+01
t by	to	Soil	Slag	kg	1.75E+00	0	0	2.93E-01	0.072+00	2.04E+00
ac	60	stem	Sludge	kg	1.35E-01	0	0	9.84E-02	0	2.33E-01
Impact by	Sy	Stelli	Low level radio-active waste	ka	2.84E-04	7.35E-05	7.88E-09	3.67E-04	6.25E-06	7.31E-04
		austible	Energy resources (crude oil equivalent)	kg	3.85E+01	4.68E+00	1.58E+00	2.82E+01	4.74E-01	7.34E+01
	שו		Mineral resources (fron ore equivalent)	kg ka	8.62E+01	1.90E-03	0	6.93E+00	4.74E-01	9.32E+01
2	resource		Global Warming (CO2 equivalent)		1.13E+02	1.25E+01	5.28E+00		1.99E+01	2.38E+02
2			Acidification (SO2 equivalent)	kg	1.13E+02 1.70E-01	1.25E+01 1.49E-02	2.00E-02	8.75E+01 1.19E-01	2.60E-02	2.38E+02 3.50E-01
by by	to to Atmospher		Acidification (SO2 equivalent)	kg	1.70E-01	1.49E-02	2.00E-02	1.19E-01	2.00E-02	3.50⊑-01
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£ 3	il .	е								

# 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
- (2) "Product" production: consists of the parts processing, assembly and installation.

  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 of consumables/maintenance goods (e.g. replacement parts).
- D. "Disposition" stage is intended for environmental impacts by product disposition.

- 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. CO, 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.

# IV Data entry format

- A. Exponential notation, after the decimal point to two, should be used.

  B. Indicate "O" 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".

  D. Row total of the data is automatically calculated, excluding a row includes " " item. Row total of such is presented as a blank (no data).
- (BGD for material production are for production from mineral ore. Those data do not include reclaiming processes like recovery from scrap.)

# [Notes for readers: Target product specific]

- 1. Product weight includes a toner cartridge, a drum unit and other accessories. Packaging weight includes packaging material and appended goods (e.g., user's manual, other printed matter).
- 2. Production stage includes the production/distribution impact of the parts making up a machine and the initial set of a toner cartridge and a photo conductor, as well as the impact of product assembly. In the production impact of raw material, the impact of a Ni-MH battery is calculated using the basic impact rate of an alkaline-manganese battery.
- The transportation distance in Japan uses 100 km as average distance.
- 4. Use stage's impact is calculated according to the PCR. It includes the impact of fax transmitting 48,000 sheets and printing 48,000 sheets by receiving.

  This number is calculated by supposing a user use a machine for 5 years, sending 5 sheets an hour, receiving 5 an hour, operating a machine 8 hours a day, 20 days a month.

3. Distribution stage's impact is calculated according to the PCR. The transportation distance of a product from an overseas factory to the port of Japan is based on actual distance.

It also includes the electricity consumption of a machine calculated based on 5-year use, supposing a year consists of 365 days,

not taking a leap year into consideration, supposing a machine is on standby all the time when it is not used. The production, distribution, and disposal/recycle impact of the consumables used in those 5 years is also included

The distribution impact of consumables is calculated under the same condition of products:

The transportation distance of consumables from an overseas factory to the port of Japan is based on actual distance. The transportation distance in Japan uses 100 km as average distance.

Since we have no past record of consumables collection/recycle in Japan, they are assumed to be collected as general waste, crushed and separated as combustible/non-combustible material. This stage includes the incineration impact of combustible materials and the landfill impact of non-combustible materials of consumables.

- 5. Disposal stage: Since we have not collected machines as a producer in Japan, they are assumed to be collected as general waste, crushed and separated as combustible/non-combustible material. This stage includes the incineration impact of combustible materials and the landfill impact of non-combustible materials of machines
- 6. Others. 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

# **Product data sheet**

nput data and parameters for LCA

	(Iliput data and parameters for LOA)
Document control no.	F-03s-02
Product vendor	Brother Industries,LTD.
EcoLEaf registration no.	AH-18-E222



PCR name	Facsimile(PCR ID:AH-03)	Product type			MFC-L680	0DW	
LCA/LCIA in units of:		Product weight (kg)	17.23	Package (kg)	5.12	Weight total (kg)	22.35

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

		Bre	eakdown of pr	imary materials		Math breakdown of parts, which	ch need to apply	Processing / Assembly Base U	nits (Parts B, C)
		Material name	Weight (kg)	Material name	Weight (kg)	Process name	Weight (kg)	Process name	Weight (kg)
	ſ	Steel	4.17E+00	Semiconductor substrate	1.14E+00	Press molding:liton (kg)	4.29E+00	Parts assembly (kg)	2.70E+00
		Stainless steel	1.22E-01	Medium-sized motor	5.11E-01	Press molding:Nonferrous metal (kg)	1.77E-02		
۔ ا	, [	Aluminum	5.93E-02	Lubricants	1.84E-02	Injection molding (kg)	1.24E+01		
roduct		Thermoplastic resin	1.24E+01			Glass molding (kg)	9.24E-01		
2	<b>!</b>	Thermosetting resin	6.33E-02						
4	• [	Rubber	1.63E-01						
		Glass	9.24E-01						
		Paper	2.78E+00						
		Subtotal	2.07E+01	Subtotal	1.67E+00				
			Total		2.23E+01	Subtotal	1.76E+01	Subtotal	2.70E+00

Note

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

 ${\rm SOx}$  and  ${\rm NOx}$  should be indicated in  ${\rm SO_2},\,{\rm NO_2}$  equivalent.

	Classification	Material	Energy	Energy	Energy	Energy	Energy	Energy	Energy
	Distribution	Corrugated cardboard (kg)	Electricity (kwh)	Diesel truck: 20 ton (kg.km)	Diesel truck: 10 ton (kg.km)	LNG as fuel (kg)	Diesel oil as fuel (kg)	Heavy oil fuel (kg)	Freight by ship (kg.km)
<u>.</u>	Quantity	3.66E-02	1.04E+01	7.07E+01	1.38E+01	2.07E-02	2.07E-02	4.86E-02	4.81E+02
sumption	Note								
Inst	Classification	Material	Material	Energy	Energy	Material			
Cons	Distribution	Raw wood (foreign) (kg)	Low density polyethylene (kg)	LPG(NPG) as fuel (kg)	Incineration: Industrial waste (kg)	PP (kg)			
	Quantity	7.38E-03	1.14E-03	3.93E-02	4.74E-02	2.32E-03			
	Note								
arge	Classification								
Disch	Distribution								
/uois	Quantity								
Emis	Note								

Note

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

	Means of transportation	Diesel truck: 20 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)
8	Quantity	2.23E+01	7.00E+01	2.75E+01	5.69E+03	2.23E+01	3.50E+03	1.00E+02	7.82E+04
buti	Note								
=	Means of transportation	Diesel truck: 10 ton (kg.km)							
Dis	Conditions	Mass (kg)	Distance (km)	Loading Ratio (%w)	Load (kg·km)				
	Quantity	2.23E+01	1.00E+02	2.75E+01	8.13E+03				
	Note								

Note

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	Electricity (kwh)	Diesel truck: 20 ton (kg.km)	Freight by ship (kg.km)	Diesel truck: 10 ton (kg.km)	Cold-Rolled steel plate (kg)	Electroplated steel Plate (kg)	Stainless steel plate (kg)	Aluminum plate (kg)
	Quantity	1.22E+02	2.19E+03	2.48E+04	3.13E+03	3.76E-03	9.10E-01	3.16E-02	4.34E-02
	Note	Electricity consumption for 5 years	Distribution of consumables used in 5 years	Distribution of consumables used in 5 years	Distribution of consumables used in 5 years				
	Classification	Consumption	Consumption	Consumption	Consumption	Consumption	Consumption	Consumption	Consumption
	Distribution	Low density polyethylene (kg)	PP (kg)	PS (kg)	Polycarbonate (kg)	PC-ABS(70/30)(kg)	POM(polyacetal) (kg)	ABS (kg)	AS resin (kg)
	Quantity	1.27E-01	1.27E-01	1.30E+00	6.55E-02	1.55E-02	1.38E-01	1.76E-01	1.32E+00
	Note								
	Classification	Consumption	Consumption	Consumption	Consumption	Consumption	Consumption	Consumption	Consumption
	Distribution	MMA resin (kg)	PET (kg)	Expandable soft polyurethane (for automobile) (kg)	Nitrile-butadiene rubber (NBR) (kg)	Corrugated cardboard (kg)	Paper (Western style)	Injection molding (kg)	Press molding: Iron (kg)
율	Quantity	5.85E-03	6.45E-02	5.73E-02	2.45E-02	2.63E+00	4.21E-02	2.10E+00	9.46E-01
Product	Note								
	Classification	Consumption	Consumption	Consumption	Consumption	Consumption	Consumption	Consumption	Consumption
	Distribution	Parts assembly (kg)	Electricity (kwh)	Diesel truck: 20 ton (kg.km)	Freight by ship (kg.km)	Diesel truck: 10 ton (kg.km)	Diesel oil as fuel (kg)	LPG(NPG) as fuel (kg)	LNG as fuel (kg)
	Quantity	3.29E-01	9.87E+00	7.07E+01	4.76E+03	2.06E+02	8.50E-03	1.62E-02	2.07E-02
	Note		Production of consumables used in 5 years	Production of consumables used in 5 years	Production of consumables used in 5 years	Production of consumables used in 5 years	Production of consumables used in 5 years	Production of consumables used in 5 years	Production of consumables used in 5 years
	Classification	Consumption	Consumption	Consumption	Consumption	Consumption	Process		
	Distribution	Heavy oil fuel (kg)	Low density polyethylene (kg)	PP (kg)	Raw wood (foreign) (kg)	Corrugated cardboard (kg)	Incineration: Industrial waste (kg)		
	Quantity	7.29E-01	1.72E-02	3.48E-02	7.38E-03	1.11E-01	1.70E-01		
	Note	Production of consumables used in 5 years	Production of consumables used in 5 years	Production of consumables used in 5 years	Production of consumables used in 5 years	Production of consumables used in 5 years	Production of consumables used in 5 years		

Note Electric power consumption in 5 years of "Use stage" is 122.2kWh.

4.2 Disposition/Recycle information on consumables and replacement parts

les	Classification	Consumption	Process	Incineration to landfill (as ash) (kg)	Process		
nabl	Distribution	Diesel truck: 4 ton (kg.km)	Shredding (kg)	Incineration to landfill	Landfill: General waste (kg)		
nsu	Quantity	8.06E+02	5.31E+00	6.87E+00	1.61E+00		
ဝ	Note	Consumables not collected	Consumables not collected	Consumables not collected	Consumables not collected		

Note

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

э.	Dispo	sition/Recy	cie stage inform	iation (per produ	ict): process met	nod and scenari	os		
ſ	o.	Classification	Consumption	Process	Process	Process			
ı	ari	Distribution	Diesel truck: 4 ton (kg.km)	Shredding (kg)	Incineration to landfill	Landfill: General waste (kg)			
ı	Se	Quantity	2.03E+03	1.58E+01	1.45E+01	6.41E+00			
	S	Note	Machines not collected	Machines not collected	Machines not collected	Machines not collected			

Note