

Copying Machines, Printers, Fax Machines and Multifunctional Devices (GL-006-003)

BACKGROUND

The Hong Kong Green Label Scheme (HKGLS) is an independent and voluntary scheme, which aims to identify products that are, based on life cycle analysis consideration, more environmentally preferable than other similar products with the same function. is organized by the Green Council (GC) with contributions from the HKGLS Advisory Committee and a number of supporting organizations.

The prime objectives of HKGLS are:

- For Consumers: assist in making purchases of products that are less harmful to the environment;
- For Industry: stimulate development and production of environmentally preferable alternatives.

This specification sets out the requirements that Copying Machines, Printers, Fax Machines and Multifunctional Devices (MFDs) [herein after the "machines"] will be required to meet in order to be licensed to use the HKGLS label. The requirements include environmental criteria and product characteristics. The specification also defines the testing and other means to be used to verify conformance with the criteria and product characteristics.

POTENTIAL ENVIRONMENTAL IMPACTS

The impact on the environment of the machines comes about throughout the entire product life cycle stages, including the consumption of natural resources, the production of raw materials, the production of electronic and other components, the assembly into a finished product, the use of products, the transport and maintenance services, and finally the waste disposal.

In the product-use stage, unlike computers and monitors that the energy consumption is an important environmental factor, there are other environmental factors for printers such as emissions of ozone, noise and volatile organic compounds (VOCs). Consumption of ink cartridge or toner is also another significant environment impact. The packaging of these products also contributes to solid waste generation.

LABEL OBJECTIVE

The aims of the environmental criteria developed for the machines are to:

- Reduce the material types and the use of the environmentally harmful substances;
- Reduce energy consumption and promote energy-saving;
- Promote improved durability and recyclability; and
- Minimize waste production by reducing the amount of primary packaging and promotion its reusability and/or recyclability.

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PRODUCT DEFINITION

This document and all product environmental criteria therein apply to the machines with the following definitions:

Copying Machine refers to a commercial reprographic imaging unit whose sole function is the production of duplicates from a hard copy original. The copying machines must include a marking system, an imaging system, and a paper-handling module.

Printer refers to a commercial available image or text reproducing unit for printing out on paper from single user or network linked computers. The printers can be based on various printing technologies including laser and ink-jet technology.

Fax Machine refers to a machine, manufactured as a standard model, whose primary function is reading hardcopy input and sending information to another fax machine via communication line, as well as receiving information from another fax machine via communication line and producing hardcopy output. This scheme covers plain paper fax machines (e.g., ink jet / bubble jet, laser / LED, and thermal transfer) capable of accepting A4-size hardcopy input and producing A4-size hardcopy output (and other paper sizes where appropriate), that are capable of being powered from a socket outlet, and are advertised and sold as fax machines.

Multifunctional Device (MFD) refers to a physically integrated device or a combination of functionally integrated components that produces hard copy duplicates from graphical hard copy originals as well as performing one or both of the core functions such as printing, faxing, scanning, etc. The device may be connected to a network, and may output black and white, grey scale, or colour images.

The main computer system unit and separate system components such as monitors, mouse, modem, memories and other accessories located outside the system units are not included in this product category.

The product criteria for the computer main systems and display monitors are available and presented in separate fact sheets of GL-006-001 and GL-006-002, respectively.

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PRODUCT ENVIRONMENTAL CRITERIA

The table below sets out the product environmental criteria for the copying machines, printers, fax machines and multifunctional devices (MFDs) (GL-006-003) under the HKGLS.

fax machines and multifunc	,	, ,		
Product Er	nvironmental Criter	ia	Verification M	lethod(s)*
1. Energy Consumption:				
1.1 Copying Machines	;		✓ Review of laborato	ory test report(s);
The maximum allowable	le power rating and c	default times shall	(Clause 6 of Volum	tary EELS for
comply with the clauses	s 5.1 and 5.2 listed in	Noluntary EELS	Photocopiers) ANI)
for Photocopiers. Produ	act certified with US	EPA Energy Star	✓ Inspection of produ	act samples;
Program is equivalent.			AND	
			✓ Review of supporti	ing information.
1.2 Printers				
1.2.1 Laser Printe	rs		✓ Review of laborato	ory test report(s);
The default time to	sleep mode shall con	mply with clauses	(Clause 6 of Volum	tary EELS for
5.1, 5.2 and 5.3 l	listed in Voluntary	EELS for Laser	Laser Printer) ANI)
Printer. The maxim	mum power rating for	r sleep mode shall	✓ Inspection of produ	uct samples;
comply with the pha	ase II specification li	sted in clause 5.1,	AND	
5.2 and 5.3 of Volu	5.2 and 5.3 of Voluntary EELS for Laser Printer. Product			ing information.
certified with US EF	certified with US EPA Energy Star Program is equivalent.			
1.2.2 Ink-jet Printe	1.2.2 Ink-jet Printers			ory test report(s);
The power ratings for	or sleep mode and de	fault time to sleep	(ENERGY STAR	Program
mode shall comply v	with the limit in follo	wing table:	Requirement for In	naging
Printing Speed	Default time to	Power Rating	Equipment, Versio	n 1.0) AND
(IPM)	sleep mode (Min)	(W)	✓ Inspection of produ	act samples;
≤ 10	5	3	AND	
10-20	15		✓ Review of supporti	ing information.
21-30	30			
>30	60			
Product certified with US EPA Energy Star Program is				
equivalent.				
1.3 Fax Machines			✓ Review of laborato	ory test report(s);
The sleep mode power consumption and default times to sleep			(Clause 6 of Volum	tary EELS for
mode shall comply with the clauses 5.1, 5.2 and 5.3 listed in			Fax Machines) AN	TD

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Due door Environmen	etal Cuitaria			Varification Mathad(a)*
Product Environment Voluntary EELS for Fax Machine		ad with TIC	./	Verification Method(s)*
•		ea with US	•	Inspection of product samples; AND
EPA Energy Star Program is equi	vaient.		./	Review of supporting information.
			ľ	Review of supporting information.
1.4 Multifunctional Devices (MFI) e)		/	Review of laboratory test report(s);
The default time to sleep mode s	•	clause 5.5	ľ	(Clause 6 of Voluntary EELS for
listed in Voluntary EELS for M				Multifunction Device) AND
maximum allowable power rating			/	Inspection of product samples;
II specification listed in clause 5.		-		AND
Multifunction Device. Product ce	-	•	✓	Review of supporting information.
Star Program is equivalent.	Idiiod with OB E	III LIICI E Y		200.10 ii or supporting information.
Sam Frogram is equivalent.				
Documented user instructions on ho	w to use this mo	de shall be		
included.	vi to use tims mo	ac shair se		
meraded.				
2. The emission of ozone, pow	der dust, volati	le organic	✓	Review of laboratory test report(s);
compounds (TVOC), styrene and		•		(Appendix 2 of Blue Angel
phase and ready phase shall meet the following threshold				RAL-UZ-122:2006) AND
values:		,	✓	Review of supporting information.
Target Substances Emission Rate (mg/h)		e (mg/h)		
	Monochrome	Colour		
Powder Dust				
Ozone	≤ 1.5	≤ 3.0		
TVOC Print Phase	≤ 10	<u>≤ 18</u>		
Ready Floor-mounted	≤ 2.0	_		
Phase Tabletop	≤ 1.0	_		
Styrene	≤ 1.0	≤ 1.8		
Benzene	≤ 0.05			
The requirements are not applic				
which use rolls of paper, wit				
impressions per minute (IPM), or to ink-jet, wire dot or				
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thermosensitive printers.				

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Product Environmental Criteria	Verification Method(s)*
operation phase can be exempted when the emission rate during color operation phase is below the limits for monochrome phase.	
3. For different printing speeds (PS), the A-weighted maximum sound power levels, L _{WAd} in dB(A) during operation shall be determined by the following formula and not exceed 75dB(A). L _{WAd} : 0.35 x PS + 59 dB(A) The PS is in term of IPM. The size of paper sheets shall be counted on an A4 basis. The requirement is not applicable for PS >71 IPM. However, as a reference value, the declared A-weighted sound power level L _{WAd} based on the same method shall be recorded.	 ✓ Review of laboratory test report(s); (ISO 7779) AND ✓ Review of supporting information.
4. The manufacturer shall offer a minimum of one-year guarantee on the printers.	✓ Review of supporting information.
5. The machine shall be able to print on recycled paper made of at least 50% recycled fibre. Documented information on this feature shall be included.	 ✓ Inspection of product samples; AND ✓ Review of supporting information.
 6. The following design-for-recycling features shall be incorporated into the casing of printer: Plastic parts weighing over 25g and with an even surface of over 200mm, excluding extruded plastic materials, shall be marked for identification according to the ISO11469 Standard; The recovery rate¹ of the plastic parts shall be more than 95%; Plastic parts and metal parts shall be separable; Plastic parts made of recyclable and non-recyclable materials shall be separable; and Labels, if any, shall be detachable. 	 ✓ Inspection of product samples; AND ✓ Review of supporting information.

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and Mathematical Devices (GE-000-003)	
Product Environmental Criteria	Verification Method(s)*
 7. Plastic additives and pigments shall have no lead ,cadmium or mercury added by the manufacturer and plastic parts weighing over 25g shall not contain flame retardants that contain organohalogen compounds and substances classified, in accordance with Annex 1 of EC Directive 67/548/EEC as: Carcinogenic: EC Carc. Category 1-3 Mutagenic: EC Mut. Category 1-3, or Toxic Reporduction: EC Repr. Category 1-3 	 ✓ Inspection of product samples; AND ✓ Review of supporting information.
8. Names and CAS numbers shall be reported for all flame retardants used in plastic parts weighing over 25g.	✓ Inspection of product samples;AND✓ Review of supporting information.
9. Mercury, lead, cadmium, chromium VI, polybrominated biphenyl (PBB) and polybrominated diphenyl ether (PBDE) shall not be used as constituent parts of product and its toner / ink cartridges provided, in accordance with the Directive on the restriction of the use of certain hazardous substances in electrical and electronic equipment 2002/95/EC (commonly referred to as the Restriction of Hazardous Substances Directive or RoHS).	 ✓ Inspection of product samples; AND ✓ Review of supporting information
10. Mercury, lead, cadmium or chromium VI and nickel compounds shall not be used as constituent of toner / ink provided in the machine. Exempted are high molecular weight complex nickel compounds as colorants.	 ✓ Inspection of product samples; AND ✓ Review of supporting information.
11. Chlorinated paraffins (a chain of 10-13 carbon atoms and a chlorine concentration of more than 50%) shall not be added to plastic parts and printed circuit boards.	 ✓ Inspection of product samples; AND ✓ Review of supporting information.

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Product Environmental Criteria			Verification Method(s)*
12. The machine shall have the duplex function in according to following table			✓ Inspection of product samples; AND
Monochrome PS (IPM)	Colour PS (IPM)	Duplex Function	✓ Review of supporting information.
≤ 24	≤ 19	N/A	
25-44	20-39	Yes	
>44	>39	Yes	
13. For batteries equipped machines, the cadmium, mercury and lead shall not be added intentionally.			✓ Inspection of product samples;AND✓ Review of supporting information.
 14. Packaging requirements: Packaging materials shall not contain chlorine-based plastics; CFCs and HCFCs shall not be used in the production of packaging. The corrugated medium, which is used in packaging, shall contain at least 50% recycled pulp. 			 ✓ Inspection of product samples; AND ✓ Review of supporting information; AND ✓ Interview with relevant personnel.

^{*}Analytical testing should be accredited and performed by laboratories that meet the requirement laid out in the IEC/ISO 17025 or EN45001 standards or any equivalent systems e.g. HOKLAS, CNAS. Under special situation and with the approval from GC, test can be performed by in-house method by the accredited laboratory or manufacturer.

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¹ **Recovery Rate:** means the mass rate of equipment which have been put into the recovery process; or the mass rate of all parts that are reused, recycled, energy recovered, converted to oil, processed via gasification, or subject to blast furnace reduction or conversion to chemical materials by a coke oven.