

## Annex B1 - Product environmental attributes Imaging equipment

The declaration may be published only when all rows and/or fields marked with \* are filled-in (n.a. for not applicable). Additional information regarding each item may be found under P15.

Brand *	EPSON	Logo
Company name *	Seiko Epson Corporation	EDOON
Contact information *	EPSON Europe B.V.	<b>EPSON</b>
e-mail address	environment@epson.eu	<u> </u>
Internet site *	http://www.epson.com	
Additional information		

The company declares (I	The company declares (based on product specification or test results based obtained from sample testing), that the product				
conforms to the stateme	conforms to the statements given in this declaration.				
Type of product *	Ink-Jet Multiple Function Printer				
Commercial name *	AM-C400				
Model number *	ANI-0400				
Issue date *	10/04/2024				
Intended market *	☐ Global    Europe    Asia, Pacific & Japan    Americas    Other				
Additional information					

This is an uncontrolled copy when in printed form. Please refer to the contact information for the latest version.

## About Annex B1

Annex B1 reflects Product environmental attributes relevant for Imaging products. The following items from the ECMA-370 Main body are not shown in the template:

P9.1 PTEC, ETEC and display resolution

P12.1-P12.2 Ergonomic requirements.

Model number *	AM-C400	Logo	
Issue date *	10/04/2024		<b>EPSON</b>

Produ	uct environmental attributes - Legal requirements	Require	ment	met
Item		Yes	No	n.a.
P1	Hazardous substances and preparations			
P1.1*	Products do comply with the current European RoHS Directive. (See legal reference and NOTE B1)	X		
P1.2*	Products do not contain Asbestos (see legal reference).	$\boxtimes$		
	Comment: Legal reference has no maximum concentration value.			
	Products do not contain Ozone Depleting Substances: Chlorofluorocarbons (CFC),	$\boxtimes$		
P1.3*	hydrobromofluorocarbons (HBFC), hydrochlorofluorcarbons (HCFC), Halons, carbontetrachloride,			
	1,1,1-trichloroethane, methyl bromide (see legal reference). Comment: Legal reference has no			
	maximum concentration values.			
P1.4*	Products do not contain more than; 0,005% polychlorinated biphenyl (PCB), 0,005% polychlorinated	$\boxtimes$		
	terphenyl (PCT) in preparations (see legal reference).			
P1.5*	Products do not contain more than 0,1% short chain chloroparaffins (SCCP) with 10-13 carbon atoms in the chain containing at least 48% per mass of chlorine in the SCCP (see legal reference).	$\boxtimes$		
	Parts with direct and prolonged skin contact do not release nickel in concentrations above 0,5			
P1.6*	mg/cm <sup>2</sup> /week (see legal reference).			$\boxtimes$
	Comment: Max limit in legal reference when tested according to EN1811:2011-5.			
P1.7*	REACH Article 33 information about substances in articles is available at (add URL or mail contact):		П	П
1 1.7	http://www.epson.com		Ш	Ш
P2	Batteries			
P2.1*	If the product contains a battery or an accumulator, the battery/accumulator is labeled with the	<u> </u>		
P2.1	disposal symbol. Information on proper disposal is provided in user manual. (See legal reference) Batteries or accumulators do not contain more than 0,0005% of mercury or 0,002% of cadmium.	X		
P2.2*	(See legal reference)	$\boxtimes$		
P2.3*	Batteries and accumulators are readily removable. (See legal reference)			X
P3	Conformity verification & Eco design (ErP)			
P3.1*	The product is CE-marked to show conformance with applicable legal requirements (see legal refere	nce) 🔀		
	The Declaration of Conformity can be requested at (add link or e-mail address https://www.epson.eu	រ/conforn	nity	
P3.2*	The product complies with the Eco design Requirements for Energy-Related Products,	X		
	(see legal reference).			
	Required information is; given in item P15 or added to this document,	X		
	☐ available at (add URL): http://www.epson.com ☐			
P4	Consumable materials  If a photo conductor (drum, belt etc.) is used in the product, it does not contain cadmium at a level			
P4.1*				$\boxtimes$
P4.2*	greater than 0.01% (see legal reference and NOTE B1). If ink/toner is used in the product, it does not contain cadmium at a level greater than 0,1% by weight	X	П	П
	(see legal reference)			
	If the ink/toner formulation/preparation is classified as hazardous or contains a substance for which there are Community workplace exposure limits, the product/packaging is adequately labeled	$\boxtimes$		
P4.3*	according to applicable regulations and a Safety Data Sheet (SDS) in accordance with these			
	requirements is available (see legal reference).			
P5	Product packaging			
	Packaging and packaging components do not contain more than 0,01% lead, mercury, cadmium			
P5.1*	and hexavalent chromium by weight of these together. The packaging materials are marked with appreviations and numbers indicating the nature of the	X		
P5.2*			$\times$	
P5.3*	material(s) used (see legal reference).  The product packaging material is free from ozone depleting substances as specified in the Montreal	X	П	П
	Protocol (see legal reference).  Comment: Legal reference has no maximum concentration values.	- X		
P6	Treatment information			
P6.1*	Information for recyclers/treatment facilities is available (see legal reference).			
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NOTE B1 Restriction applies to the homogeneous material, unless other specified and expressed in weight %. Stating "Yes" means that the product is compliant with the mandatory requirements.

Model number *	AM-C400	Logo	EDOON
Issue date *	10/04/2024		<b>EPSON</b>

Product	environmental attributes - Market requirements (See General Note GN below)			
- Env	vironmental conscious design	Requ	iireme	nt met
Item	*=mandatory to fill in. Additional information regarding each item may be found under P14.	Yes	No	n.a.
P7	Design			
	Disassembly, recycling			
P7.1*	Parts that have to be treated separately are easily separable	X		
P7.2*	Plastic materials in covers/housing have no surface coating.	X		
P7.3*	Plastic parts > 100 g consist of one material or of easily separable materials.	X		
P7.4*	Plastic parts > 25 g have material codes according to ISO 11469 referring ISO 1043-4.	X		
P7.5	Plastic parts are free from metal inlays or have inlays that can be removed with commonly available tools			
P7.6*	Labels are easily separable. (This requirement does not apply to safety/regulatory labels).	X		
	Product lifetime			
P7.7*	Upgrading can be done e.g. with processor, memory, cards or drives	X		
P7.8*	Upgrading can be done using commonly available tools	X		
P7.9.	Spare parts are available after end of production for: 10 years			
P7.10	Service is available after end of production for: 10 years			
	Material and substance requirements			
P7.11*	Product cover/housing material type (e.g. plastics, metal, aluminum):			
	Material type: ABS Material type: PMMA Material type:			
P7.12	Insulation materials of external electrical cables are PVC free.		X	
P7.13	Insulation materials of internal electrical cables are PVC free.		X	
	External plastic casing/cover parts > 25 g contain no more than 0,1% weight (1000 ppm) bromine			
P7.14	and 0,1% weight (1000 ppm) chlorine attributable to brominated flame retardants, chlorinated flame	$\boxtimes$		
F 7 . 14	retardants, and polyvinyl chloride or 0,3% weight (3000 ppm) bromine and 0,3% weight (3000 ppm)			
	chlorine in parts containing more than 25% post-consumer recycled content.			
P7.15	Printed circuit boards, PCBs (without components) are low halogen ☑ PCBs > 25 g ☐ are		$\times$	
	low halogen as defined in IEC 61249-2-21. (See NOTE B2)			
P7.16	Flame retarded plastic parts > 25 g in covers / housings are marked according ISO 1043-4:			$\boxtimes$
	Marking:			
P7.17	Alt. 1: Chemical specifications of flame retardants in printed circuit boards > 25 g (without components):			
	TBBPA (additive ☐ , TBBPA (reactive) ☐ (See NOTE B3), Other; chemical name , CAS #:			
	Alt. 2: Chemical specifications of flame retardants in printed circuit boards (without components)			
	according ISO 1043-4:			
P7.18	Alt. 1: Flame retarded plastic parts > 25 g contain the following flame retardant substances/preparations in concentrations above 0.1%:			
	1. Chemical name: , CAS #: (See NOTE B4)	П	П	П
	2. Chemical name: , CAS #: "			
	3. Chemical name: , CAS #: "			
	, and the second se			
	Alt. 2: Chemical specifications of flame retardants in plastic parts > 25 g according ISO 104			
P7.19	In plastic parts > 25 g, flame retardant substances/preparations above 0,1% are used which have been			
	assigned the following Risk phrases; and Hazard statements:			
	The source(s) for these classifications is/are found at (add URL(s)): (See NOTE B5	)		

GENERAL NOTE Standard references should direct to the latest version of a standard. If an older version of a standard is used, section P15 shall be used for explanation.

NOTE B2 IEC 61249-2-21 defines maximum limits of 900 ppm for each of the substances chlorine and bromine and a maximum limit of 1500ppm of these substances combined. The standard does not address fluorine, iodine and astatine which are included in the group of halogens.

NOTE B3 and B4 A Guidance document on Chemical substances is available; see http://www.ecma-internationl.org/publications/standards/Ecma-370.htm.

NOTE B5 If a certain substance has been assigned a certain risk phrases / hazard statement in the referenced source, this does not necessarily mean the substance has been tested for all of the hazards referred to by a certain customer.

Model number *	AM-C400	Logo	
Issue date *	10/04/2024		<b>EPSON</b>

Standby/off mode for ENERGY STAR Operational W W W W W W W W W W W W W W W W W W W	Product	environmental attri	butes - Market requ	irements (continue	ed)		Requ	iireme	nt met
P7.20* Postconsumer recycled plastic material content is used in the product (See NOTE B6):  If YES; at least one of the two alternatives below shall be answered;  ") Of total plastic parts' weight > 25 g, the postconsumer recycled plastic material content (calculated as a percentage of total plastic by weight)  or  b) The weight of recycled material is \$82.4 g.  P7.21* Biobased plastic material content is used in the product (See NOTE B7):  If YES; at least one of the two alternatives below shall be answered; a) Of total plastic parts' weight > 25 g, the biobased plastic material content (calculated as a percentage of total plastic by weight)  or  If weight of the biobased plastic material g.  P7.22* Light sources are free from mercury, i.e. less than 0.1 mg/lamp.  If mercury is used specify: Number of lamps and maximum mercury content per lam; mg  P8 Batteries  P9.1* Battery chemical composition: Lithium  P9 Energy consumption (See NOTE B8)  P9.1 For the product the following power levels or energy consumptions are reported:  Energy mode *  Power level at Power level at Power level at Reference/Standard for energy modes and test method *  Sleep mode for ENERGY  STAR Operational Mode (OM) products  W W W W STARO Operational Mode (OM) products  TEC value (OM product)  W W W W W STARO Operational Mode (OM) products  TEC value (OM product)  W W W W W STARO Operational Mode (OM) products  W W W W W STARO Operational Mode (OM) products  W W W W W STARO Operational Mode (OM) products  W W W W W W STARO Operational Mode (OM) products  W W W W W W W W W W W W W W W W W W W	Item						Yes	No	n.a.
If YES; at least one of the two alternatives below shall be answered;  "I Of total plastic parts' weight > 25 g, the postconsumer recycled plastic material content (calculated as a percentage of total plastic by weight)  or  b) The weight of recycled material is 982.4 g.  P7.21* Biobased plastic material content is used in the product (See NOTE B7):  If YES; at least one of the two alternatives below shall be answered; a) Of total plastic parts' weight > 25 g, the biobased plastic material content (calculated as a percentage of total plastic by weight) %.  or  b) The weight of the biobased plastic material g.  P7.22* Light sources are free from mercury, i.e. less than 0.1 mg/lamp. If mercury is used specify. Number of lamps and maximum mercury content per lamp; mg  P8 Batteries  P9.1* Battery chemical composition: Lithium  P9 Energy consumption (See NOTE B8)  P9.1 For the product the following power levels or energy consumptions are reported;  Energy mode * Power level at 100 V AC 115 V AC 230 V AC test method *  Sleep mode for ENERGY STAR Operational Mode (OM) products  V W W W W STAR® Operational Mode (OM) products  Standbyloff mode for ENERGY STAR Operational Mode (OM) products  V W W W W W STAR Operational Mode (OM) products  ETC value for ENERGY STAR Operational Mode (OM) products  V W W W W W W W W W W W W W W W W W W		Material and subst	ance requirements	(continued)					
a) Of total plastic parts' weight > 25 g, the postconsumer recycled plastic material content (calculated as a percentage of total plastic by weight)  or b) The weight of recycled material is 982.4 g.  P7.21* Biobased plastic material content is used in the product (See NOTE B7):  If YES; at least one of the two alternatives below shall be answered; a) Of total plastic parts' weight > 25 g, the biobased plastic material content (calculated as a percentage of total plastic by weight)  or b) The weight of the biobased plastic material g. P7.22* Light sources are free from mercury, i.e. less than 0,1 mg/lamp. If mercury is used specify: Number of lamps  and maximum mercury content per lam; mg  P8 Batterles  P9.1* Battery chemical composition: Lithium  P9 Energy consumption (See NOTE B8)  P9.1 For the product the following power levels or energy consumptions are reported:  Energy mode Power level at 115 V AC 230 V AC  Sleep mode for ENERGY STAR® Operational Mode (OM) products  V W W W STAR® Operational Mode (OM) products  W W W W STAR® Operational Mode (OM) products  W W W W STAR® Operational Mode (OM) products  W W W W STAR® Operational Mode (OM) products  W W W W STAR® Operational Mode (OM) products  W W W W STAR® Operational Mode (OM) products  Energy Consumption)  EC value (of ENERGY STAR TCC products (TEC= KWh/week KWh/wee	P7.20*	Postconsumer recy	cled plastic material	content is used in the	e product (See NOT	E B6):	X		
(calculated as a percentage of total plastic by weight) or b) The weight of recycled material is 982.4 g.  P7.21* Biobased plastic material content is used in the product (See NOTE B7):  If YES; at least one of the two alternatives below shall be answered; a) Of total plastic parts' weight > 25 g, the biobased plastic material content (calculated as a percentage of total plastic by weight) or b) The weight of the biobased plastic material g.  P7.22* Light sources are free from mercury, i.e. less than 0,1 mg/lamp. If mercury is used specify: Number of lamps and maximum mercury content per lam; mg  P8 Batteries  P9.1* Battery chemical composition: Lithium  P9 Energy consumption (See NOTE B8)  P9.1 For the product the following power levels or energy consumptions are reported:  Energy mode for ENERGY STAR® Operational Mode (OM) products  Standby/off mode for ENERGY STAR Operational Mode (OM) products  ETC value for ENERGY STAR TEC products (TEC= Typical Energy Consumption)  ETC value (OM product)  ENVirthweek NWh/week NWh/week NWh/week STAR TEC products (TEC= Typical Energy Consumption)  EXEMPLY STAR Operational Mode (OM) products  ETC value (OM products)  ETC value (OM product)  EXPROPRISED STAR TEC products (TEC= Typical Energy Consumption)  EXEMPLY STAR Operational Mode (OM) products  EXEMPLY STAR OPERATION (TEC= Typical Energy Consumption)  EXEMPLY STAR TEC products (TEC= Typical Energy Consumption (TeC) Typical									
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b) The weight of recycled material is 982.4 g.  P7.21* Biobased plastic material content is used in the product (See NOTE B7):  If YES; at least one of the two alternatives below shall be answered; a) Of total plastic parts' weight > 25 g, the biobased plastic material content (calculated as a percentage of total plastic by weight) %.  or b) The weight of the biobased plastic material g.  P7.22* Light sources are free from mercury, i.e. less than 0,1 mg/lamp. If mercury is used specify: Number of lamps and maximum mercury content per lamp; mg  P8. Batteries  P8.1* Battery chemical composition: Lithium maximum mercury content per lamp; mg  P9.1 For the product the following power levels or energy consumptions are reported:  Energy mode * Power level at 100 V AC 115 V AC 230 V AC 115 V AC 240 V AC 145 V AC 240 V		(calculated as a	percentage of total p	plastic by weight)	70				
P7.21* Biobased plastic material content is used in the product (See NOTE B7):  If YES; at least one of the two alternatives below shall be answered; a) Of total plastic parts' weight > 25 g, the biobased plastic material content (calculated as a percentage of total plastic by weight) %.  or b) The weight of the biobased plastic material g.  P7.22* Light sources are free from mercury, i.e. less than 0,1 mg/lamp. If mercury is used specify: Number of lamps and maximum mercury content per lam; mg  P8 Batteries  P9.1* Battery chemical composition: Lithium mercury consumptions are reported:  P9 Energy consumption (See NOTE B8)  P9.1* For the product the following power levels or energy consumptions are reported:  Energy mode Power level at 115 V AC 230 V AC test method *  Sleep mode for ENERGY STAR® Operational Mode (OM) products  Standby/off mode for ENERGY STAR Operational Mode (OM) products  TEC value for ENERGY STAR Operational Mode (OM) products  TEC value for ENERGY STAR TEC products (TEC= kWh/week kWh/week kWh/week length Consumption)  TEC value (OM product) KWh/week kWh/week kWh/week kWh/week length Consumption)  TEC value (OM product) KWh/week kWh/week kWh/week kWh/week length Consumption)  TEC value (OM product) KWh/week kWh/week kWh/week length Consumption)  TEC value (OM product) KWh/week kWh/week kWh/week length Consumption)  TEC value (OM product) KWh/week kWh/week kWh/week length Consumption)  TEC value (OM product) KWh/week kWh/week kWh/week length Consumption)  TEC value (OM product) KWh/week kWh/week kWh/week length Consumption)  TEC value (OM product) KWh/week kWh/week kWh/week length Consumption)  TEC value (OM product) KWh/week kWh/week length Consumption)  TEC value (OM product) KWh/week kWh/week length Consumption)  TEC value (OM product) KWh/week kWh/week length Consumption in the con		or							
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If YES; at least one of the two alternatives below shall be answered; a) Of total plastic parts' weight > 25 g, the biobased plastic material content (calculated as a percentage of total plastic by weight) %.  or b) The weight of the biobased plastic material g.  P7.22* Light sources are free from mercury, i.e. less than 0,1 mg/lamp. If mercury is used specify: Number of lamp: and maximum mercury content per lamp; mg  P8 Batter/semical composition: Lithium  P9 Energy consumption (See NOTE B8)  P9.1 For the product the following power levels or energy consumptions are reported:  Energy mode * Power level at 100 V AC 115 V AC 230 V AC test method *  Sleep mode for ENERGY STAR Operational Mode (OM) products  Standbyloff mode for ENERGY STAR Operational Mode (OM) products  TEC value for ENERGY STAR Operational Mode (OM) products  TEC value for ENERGY STAR Operational Mode (OM) products  TEC value (OM product)  ENERGY STAR Coperational W W W W W W W W W W W W W W W W W W W	P7 21*	Biobased plastic ma	aterial content is use	d in the product (See	NOTE B7):			X	
a) Of total plastic parts' weight > 25 g, the biobased plastic material content (calculated as a percentage of total plastic by weight)  or b) The weight of the biobased plastic material g.  P7.22* Light sources are free from mercury, i.e. less than 0,1 mg/lamp. If mercury is used specify. Number of lamp: and maximum mercury content per lamp: mg  P8 Batteries  P8.1* Battery chemical composition: Lithium  P9 Energy consumption (See NOTE B8)  P9.1 For the product the following power levels or energy consumptions are reported:  Energy mode * Power level at 115 V AC 230 V AC Reference/Standard for energy modes and test method *  Sleep mode for ENERGY STAR Operational Mode (OM) products  ENERGY STAR Operational Mode (OM) products  ETC value for ENERGY STAR TEC products (TEC= KWh/week KWh/week NWh/week NWh/w		'		. ,	,			<u> </u>	
(calculated as a percentage of total plastic by weight) or or b) The weight of the biobased plastic material g.  P7.22* Light sources are free from mercury, i.e. less than 0,1 mg/lamp. If mercury is used specify: Number of lamps and maximum mercury content per lamp mg  P8 Batteries  P9.1* Battery chemical composition: Lithium  P9 Energy consumption (See NOTE 88)  P9.1 For the product the following power levels or energy consumptions are reported:  Energy mode * Power level at 115 V AC 230 V AC test method *  Sleep mode for ENERGY STAR® Operational Mode (OM) products  Standby/off mode for ENERGY STAR Operational Mode (OM) products  TEC value for ENERGY STAR Operational Mode (OM) products  ETC value for ENERGY STAR Operational Mode (OM) products  ETC value (OM product) KWh/week KWh/week NWh/week KWh/week		If YES; at least one	of the two alternative	es below shall be an	swered;				
or b) The weight of the biobased plastic material g.  P7.22* Light sources are free from mercury, i.e. less than 0,1 mg/lamp. If mercury is used specify: Number of lamps and maximum mercury content per lam; mg  P8 Batteries  P8.1* Battery chemical composition: Lithium  P9 Energy consumption (See NOTE B8)  P9.1 For the product the following power levels or energy consumptions are reported:  Energy mode * Power level at 100 V AC 115 V AC 230 V AC test method *  Sleep mode for ENERGY STAR® Operational Mode (OM) products  Standby/off mode for ENERGY STAR Operational Mode (OM) products  Stand Dyroducts  Stand TEC value for ENERGY STAR TEC products (TEC= KWh/week KWh		a) Of total plastic p	arts' weight > 25 g, t	he biobased plastic ı	material content				
b) The weight of the biobased plastic material g.  P7.22* Light sources are free from mercury, i.e. less than 0,1 mg/lamp.  If mercury is used specify. Number of lamps and maximum mercury content per lamp mg  P8 Batteries  P8.1* Battery chemical composition: Lithlum		(calculated as a	percentage of total p	lastic by weight)	%.				
P7.22* Light sources are free from mercury, i.e. less than 0,1 mg/lamp.  If mercury is used specify: Number of lamps and maximum mercury content per lamp; mg  P8 Batteries  P8.1* Battery chemical composition: Lithium  P9 Energy consumption (See NOTE B8)  P9.1 For the product the following power levels or energy consumptions are reported:  Energy mode *  Power level at 100 V AC 115 V AC 230 V AC test method *  Sleep mode for ENERGY STAR® Operational Mode (OM) products  Standby/off mode for ENERGY STAR Operational Mode (OM) products  ENERGY STAR Operational Mode (OM) products  TEC value for ENERGY STAR TeC products (TEC= KWh/week KWh/week KWh/week KWh/week KWh/week KWh/week WW		or							
If mercury is used specify: Number of lamps and maximum mercury content per lamp mg  Ratteries  P8.1* Battery chemical composition: Lithium power levels or energy consumptions are reported:  For the product the following power levels or energy consumptions are reported:  Energy mode * Power level at 100 V AC 115 V AC 230 V AC Reference/Standard for energy modes and test method *  Sleep mode for ENERGY STAR® Operational Mode (OM) products  Standby/off mode for ENERGY STAR Operational Mode (OM) products  TEC value for ENERGY STAR Operational Mode (OM) products  TEC value for ENERGY STAR Operational Mode (OM) products  TEC value for ENERGY STAR Operational Mode (OM) products  TEC value for ENERGY STAR Operational Mode (OM) products  TEC value for ENERGY STAR Operational Mode (OM) products  TEC value for ENERGY STAR Operational Mode (OM) products  TEC value for ENERGY STAR Operational Mode (OM) products (TEC= KWh/week KWh/week NWh/week WW									
P8 Batteries  P8.1* Battery chemical composition: Lithium  P9 Energy consumption (See NOTE B8)  P9.1 For the product the following power levels or energy consumptions are reported:  Energy mode *  Power level at 100 V AC  Sleep mode for ENERGY STAR® Operational Mode (OM) products  Standby/off mode for ENERGY STAR Operational Mode (OM) products  TEC value for ENERGY STAR TEC products (TEC= typical Energy Consumption)  TEC value (OM product)  TEC value (OM product)  WW	P7.22*	-					$\times$		
P8.1* Battery chemical composition: Lithium  P9 Energy consumption (See NOTE B8)  P9.1 For the product the following power levels or energy consumptions are reported:  Energy mode * Power level at 100 V AC 115 V AC 230 V AC test method *  Sleep mode for ENERGY STAR® Operational Mode (OM) products  Standby/off mode for ENERGY STAR Operational Mode (OM) products  Standby/off mode for ENERGY STAR Operational Mode (OM) products  Stand Fee products (TEC= Typical Energy Consumption)  TEC value (OM product)  TEC value (OM product)  WW			pecify: Number of la	mp։ and maxii	mum mercury conter	nt per lamr mg			
P9 Energy consumption (See NOTE B8)  P9.1 For the product the following power levels or energy consumptions are reported:  Energy mode * Power level at 100 V AC 115 V AC 230 V AC test method *  Sleep mode for ENERGY STAR® Operational Mode (OM) products  Standby/off mode for ENERGY STAR Operational Mode (OM) products  Stand Dynoducts  Stand Dynoducts  Stand Dynoducts  Stand Dynoducts  TEC value for ENERGY STAR Operational Mode (OM) products  TEC value for ENERGY STAR Operational Mode (OM) products  TEC value (OM product)  TEC val									
P9.1 For the product the following power levels or energy consumptions are reported:  Energy mode * Power level at 100 V AC 115 V AC 230 V AC Reference/Standard for energy modes and test method *  Sleep mode for ENERGY STAR® Operational Mode (OM) products  Standby/off mode for ENERGY STAR Operational Mode (OM) products  TEC value for ENERGY STAR Operational Mode (OM) products  TEC value for ENERGY STAR Operational Mode (OM) products  TEC value for ENERGY STAR Operational Mode (OM) products  TEC value for ENERGY STAR TEC products (TEC= KWh/week KWh/week KWh/week NWh/week NW				m					
Energy mode * Power level at 100 V AC 115 V AC 230 V AC test method *  Sleep mode for ENERGY STAR® Operational Mode (OM) products  Standby/off mode for ENERGY STAR Operational Mode (OM) products  TEC value for ENERGY STAR Operational Mode (OM) products  TEC value for ENERGY STAR Operational Mode (OM) products  TEC value for ENERGY STAR TEC products (TEC= Typical Energy Consumption)  TEC value (OM product)			, ,	l					
Sleep mode for ENERGY STAR® Operational Mode (OM) products  Standby/off mode for ENERGY STAR Operational Mode (OM) products  Standby/off mode for ENERGY STAR Operational Mode (OM) products  TEC value for ENERGY STAR TEC products (TEC= Typical Energy Consumption)  TEC value (OM product)  TEC value (OM product)  TEC value (OM product)  WWh/week KWh/week	P9.1	For the product the				_   Deference/Ctondard fo		au / 100 a /	امد محط
Sleep mode for ENERGY STAR® Operational Mode (OM) products  Standby/off mode for ENERGY STAR Operational Mode (OM) products  TEC value for ENERGY STAR TEC products (TEC= Typical Energy Consumption)  TEC value (OM product)  W W W W W W W W W W W W W W W W W W	Energy m	node *					or ener	gy mod	ies and
STAR® Operational Mode (OM) products  Standby/off mode for ENERGY STAR Operational Mode (OM) products  TEC value for ENERGY STAR TEC products (TEC= KWh/week Typical Energy Consumption)  TEC value (OM product) KWh/week K	Sloon mo	odo for ENEDCV	100 V AC	III V AC	230 V AC	test method			
Standby/off mode for ENERGY STAR Operational W W W W W M Mode (OM) products  TEC value for ENERGY STAR TEC products (TEC= KWh/week KWh/week VWh/week Typical Energy Consumption)  TEC value (OM product) KWh/week			w	w	, <sub>w</sub> ,				
Standby/off mode for ENERGY STAR Operational W W W W W W W W W W W W W W W W W W W		•	· · ·	**	"				
ENERGY STAR Operational Mode (OM) products  TEC value for ENERGY STAR TEC products (TEC= kWh/week kWh/week NWh/week kWh/week kWh/	. ,,								
TEC value for ENERGY STAR TEC products (TEC= Typical Energy Consumption)  TEC value (OM product)  W W W W W C W W W W W C W W W W W W W	,		w	w	W				$\boxtimes$
STAR TEC products (TEC= KWh/week KWh/week NWh/week NWh/week KWh/week KWh/we	Mode (Ol	M) products							_
Typical Energy Consumption)  TEC value (OM product)	TEC valu	e for ENERGY							
TEC value (OM product)    KWh/week   KWh/wee		•	kWh/week	kWh/week	0.19 kWh/week				
W W W W   W   C   C   C   C   C   C	• .								
W W W W   W   W   W   W   W   W   W	TEC valu	e (OM product)	kWh/week	kWh/week	kWh/week				X
W W W W W   W   W   W   W   W   W   W									
w w w w  External Power Supply Efficiency Level (International Efficiency Marking Protocol  Print/Scan Speed * : 40 images per minute monochrome  Default time to enter energy save mode: minutes									
w w w w  External Power Supply Efficiency Level (International Efficiency Marking Protocol  Print/Scan Speed * : 40 images per minute monochrome  Default time to enter energy save mode: minutes									
External Power Supply Efficiency Level (International Efficiency Marking Protocol  Print/Scan Speed * : 40 images per minute monochrome  Default time to enter energy save mode: minutes									
Print/Scan Speed * : 40 images per minute monochrome  Default time to enter energy save mode: minutes	Extornal	Dowor Curely Eff:-:							
Default time to enter energy save mode: minutes			,	•	•				
			<u> </u>		UIIUIIIE				
P9.2* Information about the energy save function is provided with the product.	P9.2*				he product	<u> </u>	X		

NOTE B6 Applies to a product containing plastic parts whose combined weight exceeds 100 g with the exception of printed circuit boards, cables, connectors and electronic components and bio-based plastic material.

NOTE B7 The following is to be excluded from the calculation of percentage: printed circuit boards, labels, cables, connectors and electronic components and postconsumer recycled plastic.

NOTE B8 A Guidance document on Energy efficiency is available; see http://www.ecma-international.org/publications/standards/Ecma-370.htm.

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Product	environmental a	attributes - Market re	quirements (	(continued)			Req	uirem	ent met
Item							Yes	No	n.a.
P10	Emissions								
	Noise emission	n – Declared accordi	ng to ISO 929	96 (See NOTE	B9)				
P10.1	Mode	Mode description		Statistic	al upper limit A-we	ighted sound pov	ver level,		
				L <sub>WA,c</sub> (E	3)				
	Idle	* Idoling		* [	naudible				
	Operation	* Operation		*	6.5				
	Other mode								
	Measured accor	rding to: 🔀 ISO 77	79	☐ ECMA-74					
		Other	(only if not cov	vered by ECM	A-74)				
		sions from printing							
P10.2*	Test performed	according to ECMA-3	28 Determina	tion of Chemic	al Emission Rates	from	$\boxtimes$		
	Electronic Equip	ment (ISO/IEC 28360	D) 🔀, other	specify:					
P10.3	Typical emission	n rate (operation phas	e) is (mg/h):						
	Electrophotograp	phic devices: Ozc	Dust	Styrene	Benzene	TVOC			
	Ink devices:		Dust	Styrene	Benzene	TVOC			
	NOTE: complian	nce with maximum em	nission rates ir	n eco labels to	be declared in P14	4.			
P11	Consumable m	aterials for printing	products						
P11.1*	A Safety Data S	heet (SDS) is availab	le for the ink/to	oner preparati	on, even if not lega	lly required (see	P4.: 🔀		
D11 0*	Paper containing	g post-consumer recy	cled fibers car	n be used, pro	vided that it meets	the			
P11.2*	requirements of	EN 12281.					X		
P11.3*	2-sided (duplex)	printing/copying is ar	n integrated pr	roduct function	1.		X		
P11.4*	The product is d	lelivered to end-user v	with default au	ıto-duplex ena	bled.		X		
P13	Packaging and	documentation							
P13.1*	Product packagi	ing material type(s):	Wood	weig	tht (kg): 11.40				
	Product packagi	ing material type(s):	Corrugated Fil	breboard weig	jht (kg): 3.65				
	Product packagi	ing material type(s):	Foamed PS	weig	tht (kg): 1.04				
P13.2*	Product plastic p	orimary packaging is f	ree from PVC				X		
P13.3*	For product prim	nary corrugated fiberb	oard packagir	ng, specify the	contained percenta	age of			
	minimum post-c	onsumer recovered fi	ber conte	80 %					
P13.4*	Specify media for	or user and product do	ocumentation	(tick box):					
	Electronic 🔀	,Paper 🔀 ,O	ther 🔲						
P13.5	(Please only con	mplete this item if pap	er documenta	tion used)					
	User and produc	ct documentation on p	paper media is	s chlorine-free:					
	If Yes, please sp	pecify:							
	Totally chlorine-f	free							
	Elemental chlori	ne-free							
	Processed chlor	rine-free							
P14	Voluntary prog	rams:							
P14.1	The product med	ets the requirements	of the following	g voluntary pro	ogram(s):				
	ENERGY STAR	® Criteria versio	on: [	Date:	Product category	y:			
	Eco-label:	Criteria versio	on: Γ	Date:	Product category	y:			
	Eco-label:	Criteria versio	nr. I	Date:	Product category	v.			

NOTE B9 A Guidance document on Acoustic Noise is available; see http://www.ecma-international.org/publications/standards/Ecma-370.htm. NOTE B10 A Guidance document on Chemical Emissions is available; see http://www.ecma-international.org/publications/standards/Ecma-370.htm.

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Product	Product environmental attributes - Market requirements (concluded) Requirement met		
P15	Additional information (See NOTE B11)		

Legal references Europe Annex B1	
Reference	Declaration item
Directive 2011/65/EU (RoHS Directive) *	P1.1, P4.1, P3.1
* Specific exemptions apply for certain products and applications.	
Commission Regulation (EC) 1907/2006 (REACH Regulation), annex XVII	P1.2, P1.4, P1.6, P1.7, P4.2
Commission Regulation (EC) 1907/2006 (REACH Regulation), annex VII	P1.10
Commission Regulation (EC) 1907/2006 (REACH Regulation), Article 31, annex II)	P4.3
Commission Regulation (EC) No. 2037/2000, 2038/2000, 2039/2000, (Marketing and use of Ozone layer depleting substances)	P1.3, 5.3
Norwegian regulation relating to restrictions on the use of certain dangerous chemicals 20.12.2002	P1.5
Directive 2006/66/EC (Battery and accumulators Directive), as amended.*  * These provisions shall not apply where, for safety, performance, medical or data integrity reasons, continuity of power supply is necessary and requires a permanent connection between the appliance and the battery or accumulator.	P2.1, P2.2, P2.3, P8.1
Directive 2014/35/EU (Low Voltage Directive)	P3.1
Directive 2014/30/EU (EMC Directive)	P3.1
Directive 2014/53/EU (RE Directive)	P3.1
Commission Regulation (EC) No 1275/2008 implementing Directive 2005/32/EC of the European Parliament and of the Council with regard to ecodesign requirements for standby and off mode electric power consumption of electrical and electronic household and office equipment (Standby Regulation)	
Commission Regulation (EC) 801/2013 amending Regulation (EC) No 1275/2008 with regard to ecodesign requirements for standby, off mode electric power consumption of electrical and electronic household and office equipment, and amending Regulation (EC) No 642/2009 with regard to ecodesign requirements for televisions	
Commission Regulation (EC) No 278/2009 of 6 April 2009 implementing Directive 2005/32/EC of the European Parliament and of the Council with regard to ecodesign requirements for no-load condition electric power demand and average active efficiency of external power supplies	P3.1, P3.2, P9.1
Commission Regulation (EC) 1272/2008 (CLP Regulation)	P4.3, P7.19
Directive 2004/12/EC (Packaging Directive)	P5.1
Decision 97/129/EC (Secondary packaging legislation)	P5.2
Directive 2012/19/EU (WEEE directive)	P6.1
Implementing Regulation (EU) 2019/290 establishing the format for registration and reporting of producers of electrical and electronic equipment to the register.	
Commission Implementing Regulation 2017/699 establishing a common methodology for the calculation of the weight of electrical and electronic equipment (EEE) placed on the national market in each Member State and a common methodology for the calculation of the quantity of waste electrical and electronic equipment (WEEE) generated by weight in each Member State.	