



## 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 *	Lexmark	Logo
Company name *	Lexmark International, Inc.	
Contact information * e-mail address	David Devore Lexmark International	10
	740 West New Circle Road, Bldg. 1 Lexington, KY 40550	Lexmark
	David.devore@lexmark.com	
Internet site *	www.lexmark.com/TED and csr.lexmark.com	
Additional information		_

The company declares (based on product specification or test results based obtained from sample testing), that the product conforms to the statements given in this declaration.		
Type of product *	Multi-function monochrome laser device	
Commercial name *	Lexmark MX826ade, Lexmark MX826adxe, Lexmark XM7370, Lexmark MX826adtfe	
Model number *	MX826ade, MX826adxe, XM7370, MX826adtfe	
Issue date *	June 19, 2018 (updated December 5, 2019)	
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.

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Model number *	MX826ade, MX826adxe, XM7370, MX826adtfe	Logo	
Issue date *	June 19, 2018 (updated December 5, 2019)		Lexmark Lexmark

Product	environmental attributes - Legal requirements F	Require	men	t 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)	$\boxtimes$		
P1.2*	Products do not contain Asbestos (see legal reference).		┪	
	Comment: Legal reference has no maximum concentration value.		ш	
P1.3*	Products do not contain Ozone Depleting Substances: Chlorofluorocarbons (CFC),	$\boxtimes$		
	hydrobromofluorocarbons (HBFC), hydrochlorofluorcarbons (HCFC), Halons, carbontetrachloride, 1,1,1-		ш	
	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	$\boxtimes$		
	chain containing at least 48% per mass of chlorine in the SCCP (see legal reference).			
P1.6*	Parts with direct and prolonged skin contact do not release nickel in concentrations above $0.5~\mu g/cm^2/week$	$\boxtimes$		
	(see legal reference).			
	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):	$\boxtimes$		
	REACH Program Manager, H0D9237, 740 West New Circle Rd., Lexington, KY 40550			
P2	Batteries			
P2.1*	If the product contains a battery or an accumulator, the battery/accumulator is labeled with the disposal			$\boxtimes$
	symbol. Information on proper disposal is provided in user manual. (See legal reference)			
P2.2*	Batteries or accumulators do not contain more than 0,0005% of mercury or 0,002% of cadmium. (See legal	$\boxtimes$		
	reference)			
P2.3*	Batteries and accumulators are readily removable. (See legal reference)	$\boxtimes$		
P2.4*	Documentation includes the number of cycles the (secondary) battery can withstand. (See legal reference)	$\boxtimes$		
P2.5*	When internal batteries of a notebook computer cannot be "accessed and replaced by a nonprofessional	Ħ	Ħ	M
	user", the related text is present and legible on the external packaging (see legal reference)	ш	ш	
P3	Conformity verification & Eco design (ErP)			
P3.1*	The product is CE-marked to show conformance with applicable legal requirements (see legal reference).	$\boxtimes$	П	
	The Declaration of Conformity can be requested at (add link or e-mail address):		_	
	http://www.lexmark.com/en_us/about/regulatory-compliance/european-union-declaration-of-			
	conformity.html			
P3.2*	The product complies with the Eco design Requirements for Energy-Related Products,	$\boxtimes$		
	(see legal reference).			
	Required information is; given in item P15 or added to this document,	$\boxtimes$		
	available at (add URL): lexmark.com/regulatory			
P4	Consumable materials			
P4.1*	If a photo conductor (drum, belt etc.) is used in the product, it does not contain cadmium at a level greater	$\boxtimes$		
	than 0,01% (see legal reference and NOTE B1).			
P4.2*	If ink/toner is used in the product, it does not contain cadmium at a level greater than 0,1% by weight (see	$\boxtimes$		
	legal reference)			
P4.3*	If the ink/toner formulation/preparation is classified as hazardous or contains a substance for which there	$\boxtimes$		
	are Community workplace exposure limits, the product/packaging is adequately labeled according to			
	applicable regulations and a Safety Data Sheet (SDS) in accordance with these requirements is available			
-	(see legal reference).			
P5	Product packaging		_	
P5.1*	Packaging and packaging components do not contain more than 0,01% lead, mercury, cadmium and	$\boxtimes$	Ш	
DE 0*	hexavalent chromium by weight of these together.  The packaging materials are marked with abbreviations and numbers indicating the nature of the material(s)		_	
P5.2*		$\boxtimes$	Ш	
P5.3*	used (see legal reference).  The product packaging material is free from ozone depleting substances as specified in the Montreal		_	
ro.5"	Protocol (see legal reference).		Ш	
	Comment: Legal reference has no maximum concentration values.			
P6	Treatment information			
P6.1*	Information for recyclers/treatment facilities is available (see legal reference).			
	memater for responsion detailed it defined to detailed (see logal relevance).			

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 *	MX826ade, MX826adxe, XM7370, MX826adtfe	Logo	
Issue date *	June 19, 2018 (updated December 5, 2019)		Lexmark Lexmark

		nental attributes - Market requirements (See General Note GN below) nental conscious design	Poguia	omont	mot
Item		ory to fill in. Additional information regarding each item may be found under P14.	Requir Yes	No n.a	
P7	Design	ory to the Inc. Additional information regarding each item may be found under 1 14.	163	110 11.6	1.
		nbly, recycling			
P7.1*		have to be treated separately are easily separable	$\boxtimes$		
P7.2*	Plastic ma	aterials in covers/housing have no surface coating.	$\overline{\boxtimes}$		
P7.3*	Plastic pa	rts > 100 g consist of one material or of easily separable materials.	$\boxtimes$		
P7.4*		Plastic parts > 25 g have material codes according to ISO 11469 referring ISO 1043-4.			
P7.5	Plastic pa	rts are free from metal inlays or have inlays that can be removed with commonly available tools.	$\boxtimes$		
P7.6*	Labels are	e easily separable. (This requirement does not apply to safety/regulatory labels).	$\boxtimes$		
	Product I				
P7.7*	Upgrading	g can be done e.g. with processor, memory, cards or drives	$\boxtimes$		
P7.8*	Upgrading	g can be done using commonly available tools	$\boxtimes$		
P7.9.		ts are available after end of production for: 5 years			
P7.10	Service is	available after end of production for: 5 years			
		and substance requirements			
P7.11*		over/housing material type (e.g. plastics, metal, aluminum): ype: ABS Material type: PC+ABS Material type:			
P7.12	Insulation	materials of external electrical cables are PVC free.		$\boxtimes$	
P7.13	Insulation	materials of internal electrical cables are PVC free.			
P7.14	weight (1 polyvinyl	plastic casing/cover parts > 25 g contain no more than 0,1% weight (1000 ppm) bromine and 0,1% 000 ppm) chlorine attributable to brominated flame retardants, chlorinated flame retardants, an chloride or 0,3% weight (3000 ppm) bromine and 0,3% weight (3000 ppm) chlorine in part prove than 25% post-consumer recycled content.	d		
P7.15		ircuit boards, PCBs (without components) are low halogen: all PCBs > 25 g are low as defined in IEC 61249-2-21. (See NOTE B2)	v		
P7.16		arded plastic parts > 25 g in covers / housings are marked according ISO 1043-4:	$\boxtimes$		
P7.17		emical specifications of flame retardants in printed circuit boards > 25 g (without components):			
	TBBPA (a	additive) , TBBPA (reactive) (See NOTE B3), Other; chemical name: , CAS #:			
		emical specifications of flame retardants in printed circuit boards (without components) > 25 g			
P7.18	concentra 1. Chemic 2. Chemic	cal name: , CAS #:	n 🔲		
	FR17, FR	emical specifications of flame retardants in plastic parts > 25 g according ISO 1043-4: <i>FR16</i> , 140, <i>FR30+40</i>			
P7.19	assigned	parts > 25 g, flame retardant substances/preparations above 0,1% are used which have been the following Risk phrases; and Hazard statements:  2e(s) for these classifications is/are found at (add URL(s)): , (See NOTE B5)			
Model nur	mhor *	MX826ade, MX826adxe, XM7370, MX826adtfe Logo			
Issue date		June 19 2018 (undated December 5 2019)	<b>1</b> 1 c	xmar	; l

Issue date \* June 19, 2018 (updated December 5, 2019)

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;

 $see \ \underline{http://www.ecma-internationl.org/publications/standards/Ecma-370.htm}.$ 

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.

Item	Product	environmental att	ributes - Market re	equirements (conti	nued)	F	Require	ment	met
P7.20°   Postconsumer recycled plastic material content is used in the product (See NOTE B6):	Item						Yes	No	n.a.
If YES; at least one of the two alternatives below shall be answered; a) Of total plastic parts' weight > 25 g, the postconsumer recycled plastic material content (calculated as a percentage of total plastic by weight) is up to 57%.  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 parts' weight) > 25 g, the biobased plastic material content (calculated as a percentage of total plastic parts' weight) > 36.  or b) The weight of the biobased plastic material is 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  P7.23* If product includes an integral display, the total mercury content in the integrated display: 0 mg  P8. Batteries  P8.1* Battery chemical composition: Lithium Manganese Dioxide (LiMnO2)  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 Power level at 230 V AC modes and test method **  Sleep mode for ENERGY STAR Operational Mode (OM) products  W W W W Standby/off mode for ENERGY STAR 0. 1.19 kWh/week 1.19 kWh/week 1.21 kWh/week Energy Star IE v3.0									
a) Of total plastic parts' weight > 25 g, the postconsumer recycled plastic material content (calculated as a percentage of total plastic by weight) is up to 57%.  or b) The weight of recycled material is 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) is %.  or b) The weight of the biobased plastic material is 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  P7.23* If product includes an integral display, the total mercury content in the integrated display: 0 mg  P8. Batteries  P8.1* Battery chemical composition: Lithium Manganese Dioxide (LiMnO2)  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 ∨ AC 115 ∨ AC 230 ∨ AC modes and test method *  Sleep mode for ENERGY  STAR® Operational Mode (OM) products  W W W W W Standby/off mode for ENERGY STAR Operational Mode (OM) products  TEC yadue for ENERGY STAR 1.19 kWh/week 1.19 kWh/week 1.21 kWh/week Energy Star IE v3.0 □  Ready Mode 1 48 W 34 W 34 W Energy Star IE v3.0 □  Ready Mode 2 34 W 34 W 34 W Energy Star IE v3.0 □  Sleep 2.85 W 2.94 W 2.80 W Energy Star IE v3.0 □  Sleep 3.45 W 3.47 W 3.47 W 3.47 Energy Star IE v3.0 □  Frinting 6 images per minute Ifficiency Marking Protocol)*: □  Sleep 1.66 images per minute Ifficiency Marking Protocol)*: □  External Power Supply Efficiency Level (International Efficiency Marking Protocol)*: □  Default time to enter energy save mode: 15 minutes Energy Star IE v3.0 □	P7.20*	Postconsumer recy	cled plastic material c	ontent is used in the p	roduct (See NOTE B6)	):			
percentage of total plastic by weight) is up to 57%.  or or or b) The weight of recycled material is 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) is %.  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.  P7.23* If product includes an integral display, the total mercury content in the integrated display: 0 mg.  P8. Batteries  P8.1* Battery chemical composition: Lithium Manganese Dioxide (LiMnO2)  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 modes and test method *  Sleep mode for ENERGY STAR® Operational Mode (OM) products  IEC value for ENERGY STAR T,19 kWh/week 1.19 kWh/week 1.21 kWh/week Energy Star IE v3.0   Ready Mode 1 48 W 44 W Energy Star IE v3.0   Ready Mode 1 48 W 44 W Energy Star IE v3.0   Ready Mode 1 48 W 44 W Energy Star IE v3.0   Ready Mode 1 0.17 W 0.17 W 0.17 W 1EC 62301   Off 0.17 W 0.17 W 0.17 W 1.77 W 1.77 W 1.62 62301   External Power Supply Efficiency Level (International Efficiency Marking Protocol)*:  Printing 6 6 images per minute Energy Star IE v3.0   Default time to enter energy save mode: 15 minutes									
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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 parts' weight)   S %.   b) The weight of the biobased plastic material is 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   P7.23*   If product includes an integral display, the total mercury content in the integrated display: 0 mg   C   P8.1*   Batteries   P8.1*   Batteries   P8.1*   Battery chemical composition: Lithium Manganese Dioxide (LiMnO2)   P9			total plactic by weight	, 10 <b>up to 07</b> 70.					
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) is %.  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  P7.23* If product includes an integral display, the total mercury content in the integrated display: 0 mg  P8. Batteries  P8.1* Battery chemical composition: Lithium Manganese Dioxide (LiMnO2)  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 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 (COM) products  FEC Value for ENERGY STAR 1.19 kWh/week 1.19 kWh/week 1.21 kWh/week Energy Star IE v3.0 Printing 829 W 828 W 783 W Corporate Standard Ready Mode 1 48 W 44 W 44 W Energy Star IE v3.0 Printing 829 W 828 W 783 W Corporate Standard Ready Mode 2 34 W 34 W 34 W Energy Star IE v3.0 Sleep 2.85 W 2.94 W 2.80 W Energy Star IE v3.0 Hibernate 0.17 W 0.17 W 0.17 W 0.17 W 1.6C 62301 Drift Carterial Fermion Star III Carterial Power Supply Efficiency Level (international Efficiency Marking Protocol) *: Security Star IE v3.0 Drift Scan Speed * : 66 images per minute Energy Star IE v3.0.	D7.04*	b) The weight of I	recycled material is		OTE D7'			<u> </u>	
a) Of total plastic parts' weight > 25 g, the biobased plastic material content (calculated as a percentage of total plastic by weight) is %.  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  P7.23* If product includes an integral display, the total mercury content in the integrated display: 0 mg  P8. Batteries  P8.1* Battery chemical composition: Lithium Manganese Dioxide (LiMnO2)  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 modes and test method *  Sleep mode for ENERGY  Slandby/off mode for ENERGY STAR 0.19 kWh/week 1.19 kWh/week 1.21 kWh/week Energy Star IE v3.0  Printing 829 W 828 W 783 W Corporate Standard Printing Ready Mode 1 48 W 144 W 144 W Energy Star IE v3.0  Printing 829 W 828 W 783 W Energy Star IE v3.0  Printing 829 W 828 W 783 W Energy Star IE v3.0  Printing 829 W 828 W 783 W Energy Star IE v3.0  Sleep 2.85 W 2.94 W 2.80 W Energy Star IE v3.0  Sleep 0.17 W 0.17 W 0.17 W 1EC 62301  Off 0.17 W 0.17 W 0.17 W 1EC 62301  External Power Supply Efficiency Level (International Efficiency Marking Protocol) *:	P7.21*	Biobased plastic ma	aterial content is used	in the product (See No	SIE B7):		Ш	$\boxtimes$	Ш
total plastic by weight) is %.  or b) The weight of the biobased plastic material is 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  P7.23* If product includes an integral display, the total mercury content in the integrated display: 0 mg  P8. Batteries  P8.1* Batteries  P9.1* For the product composition: Lithium Manganese Dioxide (LiMnO2)  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 modes and lest method *  Sleep mode for ENERGY W W W W W STAR® Operational Mode (OM) products  Standby/off mode for ENERGY STAR 7.1.9 kWh/week 1.19 kWh/week 1.21 kWh/week Energy Star IE v3.0    ENERGY STAR Operational Mode (OM) products  TEC products (TEC= Typical Energy Consumption)  Printing 829 W 828 W 783 W Corporate Standard    Ready Mode 1 48 W 44 W 44 W Energy Star IE v3.0    Ready Mode 2 34 W 34 W Energy Star IE v3.0    Ready Mode 2 3.4 W 3.4 W Energy Star IE v3.0    Hibernate 0.17 W 0.17 W 0.17 W 1EC 62301    Off 0.17 W 0.17 W 0.17 W 1EC 62301    External Power Supply Efficiency Level (International Efficiency Marking Protocol) *:    Print/Scan Speed * : 66 images per minute    Energy Star IE v3.0    Energy Star IE v3.0    Energy Star IE v3.0    External Power Supply Efficiency Level (International Efficiency Marking Protocol) *:    Energy Star IE v3.0    Energy Star IE v3.0    External Power Supply Efficiency Level (International Efficiency Marking Protocol) *:    Energy Star IE v3.0    External Power Supply Efficiency Level (International Efficiency Marking Protocol) *:    Energy Star IE v3.0    Energy St									
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If mercury is used specify: Number of lamps: and maximum mercury content per lamp: mg  P7.23* If product includes an integral display, the total mercury content in the integrated display: 0 mg    P8									
P7.23* If product includes an integral display, the total mercury content in the integrated display: 0 mg   P8   Batteries	P7.22*	Light sources are from	ee from mercury, i.e.	less than 0,1 mg/lamp.		orlamn: ma	$\boxtimes$		
P8 Batteries P8.1* Battery chemical composition: Lithium Manganese Dioxide (LiMnO2) 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 modes and test method *  Sleep mode for ENERGY STAR® Operational Mode (OM) products Standby/off mode for ENERGY STAR (Department) TEC value for ENERGY STAR TEC products (TEC= Typical Energy Consumption) Printing 829 W 828 W 783 W Corporate Standard Printing Ready Mode 1 48 W 44 W Energy Star IE v3.0  Ready Mode 1 48 W 44 W Energy Star IE v3.0  Sleep 2.85 W 2.94 W 2.80 W Energy Star IE v3.0  In the printing Printin	D7 22*								
P8.1* Battery chemical composition: Lithium Manganese Dioxide (LiMnO2)  P9			an integral display, the	e total mercury content	in the integrated displ	ay. Villy		Ш	
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 Reference/Standard for energy modes and 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 1.19 kWh/week 1.21 kWh/week Energy Star IE v3.0  FIEC avoilue for ENERGY STAR 1.19 kWh/week 1.21 kWh/week Energy Star IE v3.0  Finiting 829 W 828 W 783 W Corporate Standard Ready Mode 1 48 W 44 W Energy Star IE v3.0  Ready Mode 2 34 W 34 W 34 W Energy Star IE v3.0  Sleep 2.85 W 2.94 W 2.80 W Energy Star IE v3.0  Hibernate 0.17 W 0.17 W 0.17 W 0.17 W IEC 62301  Gff 0.17 W 0.17 W 0.17 W 0.17 W IEC 62301  External Power Supply Efficiency Level (International Efficiency Marking Protocol) *:  Print/Scan Speed * : 66 images per minute  Default time to enter energy save mode: 15 minutes			mnosition: Lithium M	langanoso Diovido (l	iMnO2)				
P9.1 For the product the following power levels or energy consumptions are reported:  Energy mode * Power level at 100 V AC Power level at 100 V AC Power level at 115 V AC Power level at 230 V AC Po		•		langanese Dioxide (L	minoz)				
Energy mode * Power level at 100 V AC Power level at 115 V AC Power level at 1			<u> </u>	s or energy consumption	ons are reported:				
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)  Printing  829 W  828 W  783 W  Corporate Standard  Ready Mode 1  48 W  44 W  44 W  Energy Star IE v3.0  Ready Mode 2  34 W  34 W  Energy Star IE v3.0  Sleep  2.85 W  2.94 W  2.80 W  Energy Star IE v3.0  Hibernate  0.17 W  0.17 W  0.17 W  0.17 W  EC 62301  External Power Supply Efficiency Level (International Efficiency Marking Protocol)*:  Print/Scan Speed * : 66 images per minute  Energy Star IE v3.0  Energy Star IE v3.0	Energy m					Reference/Standard	for e	nerav	
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)  Printing  829 W  828 W  783 W  Corporate Standard  Ready Mode 1  48 W  44 W  44 W  Energy Star IE v3.0  Ready Mode 2  34 W  34 W  Sleep  2.85 W  2.94 W  2.80 W  Energy Star IE v3.0  Hibernate  0.17 W  0.17 W  0.17 W  0.17 W  External Power Supply Efficiency Level (International Efficiency Marking Protocol)*:  Print/Scan Speed*  66 images per minute  Default time to enter energy save mode: 15 minutes	Lifelgy III	ouc						neigy	
COM) products   Standby/off mode for   ENERGY STAR Operational   Mode (OM) products   TEC value for ENERGY STAR   1.19 kWh/week   1.19 kWh/week   1.21 kWh/week   Energy Star IE v3.0   TEC value for ENERGY STAR   1.19 kWh/week   1.19 kWh/week   Energy Star IE v3.0   Technique   Energy Consumption   Energy Consumption   Energy Star IE v3.0   External Power Supply Efficiency Level (International Efficiency Marking Protocol)*:   Energy Star IE v3.0   Energy St			W	W	W				$\boxtimes$
Standby/off mode for ENERGY STAR Operational Mode (OM) products  TEC value for ENERGY STAR 1.19 kWh/week 1.19 kWh/week 1.21 kWh/week Energy Star IE v3.0  Printing 829 W 828 W 783 W Corporate Standard Ready Mode 1 48 W 44 W Energy Star IE v3.0  Ready Mode 2 34 W 34 W Energy Star IE v3.0  Sleep 2.85 W 2.94 W 2.80 W Energy Star IE v3.0  Hibernate 0.17 W 0.17 W 0.17 W IEC 62301  External Power Supply Efficiency Level (International Efficiency Marking Protocol)*:  Print/Scan Speed * : 66 images per minute Energy Star IE v3.0  Energy Star IE v3.0		•							
Mode (OM) products       1.19 kWh/week       1.21 kWh/week       Energy Star IE v3.0         TEC value for ENERGY STAR TEC products (TEC= Typical Energy Consumption)       1.19 kWh/week       1.21 kWh/week       Energy Star IE v3.0         Printing       829 W       828 W       783 W       Corporate Standard         Ready Mode 1       48 W       44 W       44 W       Energy Star IE v3.0         Ready Mode 2       34 W       34 W       Energy Star IE v3.0         Sleep       2.85 W       2.94 W       2.80 W       Energy Star IE v3.0         Hibernate       0.17 W       0.17 W       IEC 62301         Off       0.17 W       0.17 W       0.17 W       IEC 62301         External Power Supply Efficiency Level (International Efficiency Marking Protocol)*:       Energy Star IE v3.0         Print/Scan Speed *       66 images per minute       ISO 24734         Default time to enter energy save mode: 15 minutes       Energy Star IE v3.0	Standby/d	off mode for	W	W	W				X
TEC value for ENERGY STAR TEC products (TEC= Typical Energy Consumption)  Printing  829 W  828 W  783 W  Corporate Standard  Ready Mode 1  Ready Mode 2  34 W  34 W  Sleep  2.85 W  2.94 W  2.80 W  Energy Star IE v3.0  Hibernate  0.17 W  0.17 W  0.17 W  0.17 W  0.17 W  Default time to enter energy save mode: 15 minutes  1.19 kWh/week  1.21 kWh/week  Energy Star IE v3.0  Let Print/Scan Speed *  1.21 kWh/week  1.21 kWh/week  1.21 kWh/week  Energy Star IE v3.0  Let Print/Scan Speed *  1.21 kWh/week  1.21 kWh/week  1.21 kWh/week  Energy Star IE v3.0  Let Print/Scan Speed *  1.21 kWh/week  1.21 kWh/week  1.21 kWh/week  1.21 kWh/week  Energy Star IE v3.0  Let Print/Scan Speed *  1.21 kWh/week  1.21 kWh/week  1.21 kWh/week  1.21 kWh/week  1.21 kWh/week  1.21 kWh/week  Energy Star IE v3.0									
TEC products (TEC= Typical Energy Consumption)  Printing  829 W  828 W  783 W  Corporate Standard  Ready Mode 1  48 W  44 W  44 W  Energy Star IE v3.0  Sleep  2.85 W  2.94 W  2.80 W  Energy Star IE v3.0  Hibernate  0.17 W  0.17 W  0.17 W  0.17 W  IEC 62301  External Power Supply Efficiency Level (International Efficiency Marking Protocol)*:  Print/Scan Speed * : 66 images per minute  Default time to enter energy save mode: 15 minutes  Energy Star IE v3.0			1.19 kWh/week	1.19 kWh/week	1.21 kWh/week	Energy Star IE v3.0			
Printing         829 W         828 W         783 W         Corporate Standard           Ready Mode 1         48 W         44 W         44 W         Energy Star IE v3.0           Ready Mode 2         34 W         34 W         Energy Star IE v3.0           Sleep         2.85 W         2.94 W         2.80 W         Energy Star IE v3.0           Hibernate         0.17 W         0.17 W         IEC 62301           Off         0.17 W         0.17 W         IEC 62301           External Power Supply Efficiency Level (International Efficiency Marking Protocol)*:         ISO 24734           Print/Scan Speed *         : 66 images per minute         ISO 24734           Default time to enter energy save mode: 15 minutes         Energy Star IE v3.0						3,			ш
Ready Mode 1         48 W         44 W         Energy Star IE v3.0		onsumption)							
Ready Mode 2         34 W         34 W         Energy Star IE v3.0           Sleep         2.85 W         2.94 W         2.80 W         Energy Star IE v3.0           Hibernate         0.17 W         0.17 W         0.17 W         IEC 62301           Off         0.17 W         0.17 W         IEC 62301           External Power Supply Efficiency Level (International Efficiency Marking Protocol)*:         ISO 24734           Print/Scan Speed *         : 66 images per minute         ISO 24734           Default time to enter energy save mode: 15 minutes         Energy Star IE v3.0									Ш
Sleep       2.85 W       2.94 W       2.80 W       Energy Star IE v3.0         Hibernate       0.17 W       0.17 W       IEC 62301         Off       0.17 W       0.17 W       IEC 62301         External Power Supply Efficiency Level (International Efficiency Marking Protocol)*:       IEC 62301         Print/Scan Speed *       : 66 images per minute       ISO 24734         Default time to enter energy save mode: 15 minutes       Energy Star IE v3.0			48 W	44 W	44 W	•			
Hibernate       0.17 W       0.17 W       0.17 W       IEC 62301         Off       0.17 W       0.17 W       IEC 62301         External Power Supply Efficiency Level (International Efficiency Marking Protocol)*:       IEC 62301         Print/Scan Speed *       : 66 images per minute       ISO 24734         Default time to enter energy save mode: 15 minutes       Energy Star IE v3.0	Ready Me	ode 2	<b>34</b> W	<b>34</b> W	<b>34</b> W				
Off 0.17 W 0.17 W 0.17 W IEC 62301  External Power Supply Efficiency Level (International Efficiency Marking Protocol) *:  Print/Scan Speed * : 66 images per minute  Default time to enter energy save mode: 15 minutes  Energy Star IE v3.0	Sleep		2.85 W	2.94 W	2.80 W	Energy Star IE v3.0			
External Power Supply Efficiency Level (International Efficiency Marking Protocol) *:  Print/Scan Speed * : 66 images per minute  Default time to enter energy save mode: 15 minutes  Energy Star IE v3.0	Hibernate	е	<b>0.17</b> W	0.17 W	<b>0.17</b> W	IEC 62301			
Print/Scan Speed * : 66 images per minute	Off 0.17 W		0.17 W	0.17 W	0.17 W	IEC 62301			
Default time to enter energy save mode: 15 minutes  Energy Star IE v3.0	External F	Power Supply Efficiend	cy Level (International	Efficiency Marking Pro	otocol) * :				
	Print/Scar	n Speed * :	66 images per minute	9		ISO 24734			
P9.2* Information about the energy save function is provided with the product.	Default tir	me to enter energy sav	ve mode: 15 minutes			Energy Star IE v3.0			
	P9.2*	Information about th	ne energy save function	on is provided with the	product.	•			

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 <a href="http://www.ecma-international.org/publications/standards/Ecma-370.htm">http://www.ecma-international.org/publications/standards/Ecma-370.htm</a>.

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Product	environmental attributes - Market requirements (continued)				Require	ment	met		
Item							Yes	No	n.a.
P10	Emissions								
	Noise emission	- Declared according	to ISO 9296 (See	NOTE B9)					
P10.1	Mode	Mode description		Statistical upper L <sub>WA,c</sub> (B)	er limit A-weighte	d sound power	level,		
	Idle	* Idle/Ready		* 3.2					
	Operation	* Duplex Monochro	ome Printing	* 7.2					T
	Other mode	Simplex Monochi		7.2					
	Measured accord	ding to: X ISO 7779	ECMA-74	(only if not cove	red by ECMA-74)				
	Chemical emiss	sions from printing p	roducts (See NOT	TE B10)					
P10.2*	Test performed a	according to ECMA-32 /IEC 28360), other	28 Determination of	f Chemical Emissio	on Rates from Ele	ctronic			
P10.3		rate (operation phase			-				
	Electrophotograp 4.038 Ink devices:	otographic devices: Ozone <0.23 Dust 1.33 Styrene 0.059 Benzene <0.012 (LOQ) TVOC							
				,		1 000			
		nce with maximum emi		labels to be declare	ed in P14.				
P11		aterials for printing p				1 ( 510)			
P11.1*	<u> </u>	heet (SDS) is available	•	•				<u></u>	<u>Щ</u>
P11.2*	EN 12281.	g post-consumer recyc		•	it meets the requ	irements of		<u> </u>	
P11.3*		printing/copying is an						Щ.	<u>Ш</u>
P11.4*	•	elivered to end-user w	ith default auto-dur	plex enabled.			$\boxtimes$		
P13	Packaging and								
P13.1*	Product packagir Product packagir Wood 6.658 kg Other 1.349 kg	ng material type(s): Cong material type(s): Pong material type(s)	<i>lastic - HDPE</i> <i>aperboard</i> weight	weight (kg): 0.	941				
P13.2*		orimary packaging is fr	ee from PVC.				$\boxtimes$		
P13.3*	consumer recove		Recycled content	t >25 %	percentage of mi	inimum post-			
P13.4*	Specify media for user and product documentation (tick box): Electronic ☑, Paper ☑, Other ☑								
P13.5	(Please only complete this item if paper documentation used) User and product documentation on paper media is chlorine-free: If Yes, please specify:								
	Totally chlorine-free  Elemental chlorine-free  Processed chlorine-free								
P14	Voluntary progr	rams:							
P14.1	The product mee	ets the requirements o	of the following volu	ntary program(s):					
	ENERGY STAR® Eco-label: <i>Blue</i>		version: 3.0 version: DE-UZ 20	Date: Dec 20 Date: Jan 20		ntegory: <i>Imagin</i> ntegory: <i>Office I</i> nunction			
ĺ	Eco Johol:	Critoria	vorsion:	Date:	Product co				

NOTE B9 A Guidance document on Acoustic Noise is available;

 $see \ \underline{http://www.ecma-international.org/publications/standards/Ecma-370.htm}.$ 

NOTE B10 A Guidance document on Chemical Emissions is available;

see <a href="http://www.ecma-international.org/publications/standards/Ecma-370.htm">http://www.ecma-international.org/publications/standards/Ecma-370.htm</a>.

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Produ	ct environmental attributes - Market requirements (concluded)	Requirement met
P15	Additional information (See NOTE B11)	
	P2.3 - The battery contained within this product meets the exception listed. The battery is not intenting the customer; however, is designed for easy removal by recyclers and service providers.  P5.2 - The packaging materials are marked with abbreviations and numbers indicating the nature of when they are >25g  P7.14 - A small amount of bromine may be present in covers due to sourcing post-consumer recycle bromine was intentionally added in the processing of these parts.  P7.20 - Per IEEE 1680.2 PCR calculation	f the material(s) used
	P10.3 - Emission for this product family measured on MX826ade	

NOTE B11 Additional lines may be inserted to declare further items, by positioning the cursor at the far right of the row and hitting the <Enter> key.

## Legal references Europe Annex B1

Reference	Declaration item
Directive 2011/65/EU (RoHS Directive) *  * Specific exemptions apply for certain products and applications.	P1.1, P4.1, P3.1
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)	P3.1, P3.2
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 (EU) No 617/2013 of 26 June 2013 implementing Directive 2009/125/EC of the European Parliament and of the Council with regard to ecodesign requirements for computers and computer servers	
Commission Regulation (EC) 1272/2008 (CLP	P4.3, P7.19
Regulation)	
Regulation) Directive 2004/12/EC (Packaging Directive)	P5.1

P6.1