

Product Sustainability Brochure

October 2025

Be confident that your Lexmark printers and MFPs will perform reliably for years to come, thanks to rock-solid intentional engineering, key technology ownership, and rugged, long-life components and supplies.

Let your printer fleet lead the way to help reduce waste, increase recycling, eliminate single-use plastics, decrease paper consumption, and save energy — thanks to Lexmark's pioneering approach to sustainability. We help you make a lasting impression on your world.



PCR Plastics

42% PCR plastic average in Lexmarkdesigned devices

Steel Frames

Steel frames for longer lasting durable products

Eco-durable products with 30-80% recycled content in metal used in steel frames.

Cartridge Return

Each year, millions of pounds of materials are responsibly reused and recycled.

Durable

40% longer life than industry standard

Our devices are designed to last 7+ years.

Packaging

41% single-use plastic reduction in hardware and supplies packaging

Product sheet on environmental qualities and characteristics

(Fiche produits relative aux qualités et caractéristiques environnementales)

Table 1a: Color Product Sustainability Specifications

	Pro	oduct Info	ormation		PCR a	nd Recycling		N	//aterials		EPR
Туре	SFP/ MFP	Series	Models	PCR% (h/w)¹	PCR% supplies ²	RoR% (Rate of Recyclability) ³	FR ROR% (Rate of Recyclability) ⁴	Rare Earth Elements & Precious Metals (milligrams)	SVHC⁵	Endocrine Disruptor	FR Eco-Modulation Premium/ Primes
		9XX	CS963se, CS963g CS921de, CS923de	73% 33%		95% <80%		(ming-una)			
		8XX	CS943de C6160, CS820de CS820dte, CS820dtfe	9% 34%		87% 92%	-				
			C4150, CS720de CS720dte, CS725de CS725dte	51%		90 %					
	SFP Single Function	7XX	C4342, C4352 C5730de, C5735de C5737dze, C3752dw	41%		91%	1				
	Printer		C2240, CS622de	45%		88%					
		6XX	CS632dwe, CS639	50%		91%	1				
			C2535dw, CS521dn	45%		89%	1				
		5XX	CS531dw, C2335	50%		90%	-				
			C2425dw, CS421dn	47%	1	89%	1				
		4XX	CS431dw, C2326, C3426dw	32%		95%	-				
		3XX	C3326dw, CS331dw	32%		95%	-				
		2XX	C3224dw	32%		95%	-				
		200	CX961se, CX961g, XC9635, CX962se, CX962g, XC9645, CX963se, CX963g,	56%		33%	1				
			XC9655 CX961tse, CX962tg, CX962tse, CX962tg	45%		93%					
			CX963xse, CX963xg CX950se, CX950g, XC9525, CX951se, CX951g, XC9535	42% 56%		95%	-				As part of the modulation of eco- contributions, the
		9XX	CX920de, CX921de CX922de, CX923de CX923dte, CX923dxe CX923dte, CX923dxe CX924dte, CX924dxe XC9225, KC9235 XC9245, XC9255, XC9265	31%		82%		Product <u>may contain</u> rare earth elements and/or precious metals.	Product may contain <u>some</u> <u>SVHCs</u>		hardware models receive a bonus on the incorporation of open loop recycled plastic materials (RPM) of 450€/t of RPM.
Color			CX930dse, CX931dse CX931dtse, XC9325, XC9335	5%	43%	86%					The supplies/cartridges bonus is 540€/t of RPM
Laser			CX942adse, CX943adtse, CX943adxse, CX944adtse, CX944adxse, XC9445, XC9455, XC9465	10%		91%	Produit majoritairement recyclable	See declaration thresholds - <u>click here</u>	See declaration		from the incorporation of closed loop RPM.
			CX833se, CX833g, XC8355	56%		93%	- recyclabic		for details - click here		
			CX833xse, CX833xg	42%					- CHCK HCTC		
	MFP Multi Function Printer	8XX	CX820de, CX820dtfe CX825dte, CX825dte CX825dtfe, CX860de CX860dte, CX860dtfe XC6152de, XC6153 XC6153d, XC8160de XX8163, XC8160de XX8163, XC6153de, XC6153, XC6152de, XC6152, XC8155de, XX8163, XC8160	37%		93%	"Mostly recyclable"				Dans le cadre de la modulation des éco- contributions, des modèles d'imprimantes bénéficient d'un bonus sur l'incorporation de matières plastiques recyclées (RPM) en boucle ouverte de 450 €/t de RPM.
		7XX	CX725de, CX725dhe CX725dthe XC4140, XC4150 XC4143, XC4153	43%		90%					Le bonus cartouches est de 540 €/t de RPM à partir de l'incorporation
			CX730de, CX735adse, CX737adzse, MC3752adw, XC4342, XC4352	52%		91%					de RPM en boucle fermée.
		6XX	CX622ade, CX625ade CX625adhe, MC2640adwe XC4240	43%		88%					
			CX635adwe, XC2342 CX522ade, MC2535adwe	65%		91%	-				
		5XX	XC2235	40%		90%					
			CX532adwe, XC2335 CX421adn,	65%		90%	-				
		4XX	MC2425adw, MC3426i	41%		91%					
			CX431adw, MC3426i XC2326, MC3426adw	37%		95%					
		3XX	CX331adwe, MC3326i	37%		95%	1				
		2XX	MC3224adwe, MC3224dwe MC3224i	37%		95%					

 $^{1 -} Per \, IEEE \, 1680.2 \, standard \, for \, calculation \, of \, PCR \, (Post \, consumer \, recycling) \, of \, plastics \, for \, h/w \, (hardware) \, devices \, for$

5 - SVHC are defined under EU-REACH as Substances of Very High Concern.



October 2025

<u>lexmark.com/product-sustainability</u>

^{2 -} Combined reclaimed plastic through PCR and ReUse of branded supplies which includes cartridges

^{3 -} Per IEEE 1680.2 standard for calculation of RoR (rate of recyclability). Values >95% are considered as "fully recyclable", while values between 90% and 95% are considered mostly recyclable.

^{4 -} Per French Circular Economy (Law No. 2020-105) standard for calculation of RoR (rate of recyclability) in the country of France.

Values >95% are considered as "produit majoritairement or fully recyclable", while values between 50% and 95% are considered "produit majoritairement recyclable or mostly recyclable."

Table 1b: Mono Product Sustainability Specifications

	Product Information				PCR	and Recycling			Materials	Materials		
Туре	SFP/ MFP	Series	Models	PCR% (h/w)¹	PCR% supplies ²	RoR% (Rate of Recyclability) ³	FR RoR% (Rate of Recyclability) ⁴	Rare Earth Elements & Precious Metals (milligrams)	SVHC ⁵	Endocrine Disruptor	FR Eco- Modulation Premium/ Primes	
		9XX	MS911de	9%		82%						
		8XX	B2865dw, M5255 M5270, M5821dn M5821n, M5822de M5823dn, M5823n M5825dn, M5826de	58%		93%						
		7XX	MS725dvn	60%		93%						
	SFP	6XX	B2650dw, M3250 MS621dn, MS622de	44%		90%					As part of the modulation of eco-contributions,	
	Single Function		MS631dw, MS632dwe MS639, M3350	52%							the hardware models receive a	
	Printer	5XX	B2546dw, M1246 MS521dn	42%		89%					bonus on the incorporation of	
			MS531dw, M3346	50%		92%					open loop recycled	
		4XX	B2442dw, B3442dw M1242, M1342 MS421dn, MS421dw	42%		89%			Product may contain <u>some</u> <u>SVHCs</u> See declaration for details <u>- click here</u>		plastic materials (RPM) of	
			MS431dw, MS431dn B3442dw, M1342	41%		91%					450€/t of RPM. The supplies/	
		3XX	B2338dw, MS321dn	42%		89%]				cartridges bonus is	
			MS331dn, B3340dw	41%		91%					540€/t of RPM	
		2XX	B2236dw	0.1%		93%		Product may contain rare earth elements See declaration thresholds - click here			from the	
		9XX	MX910de, MX910dxe MX911de, MX911dte MX912de, MX912dxe XM9145, XM9155, XM9165	6%		<87%	Produit majoritairement recyclable				incorporation of closed loop RPM.	
			MX931dse	6%		84%						
Mono			MX953se, MX953g	57%	43 %	95%	· ccyclabic				Dans le cadre de la modulation des	
Laser		8XX	MX822ade, MX822adte MX822adxe, MX826ade MX826adxe, XM7355 XM7355b, XM7370	54%		94%	"Mostly recyclable"				éco-contributions, les modèles d'imprimantes	
		7XX	MX721ade, MX721adhe MX722ade, MX722adhe XM5365, XM5370	53%		93%					bénéficient d'un bonus sur l'incorporation de	
		6XX	MX622ade, MX622adhe XM3250	29%		93%					matières plastiques	
	MFP		MX632adwe, XM3350	64%		92%					recyclées (RPM) en boucle ouverte	
	Multi Function Printer	5XX	M82546adwe, MX521ade MX521de, MX522adhe XM1246	26%		89%					de 450 €/t de RPM.	
			MX532adwe, XM3146, XM3346	64%		92%					cartouches est de 540 €/t de RPM à	
			MB2442adwe, MX421ade XM1242	27%		90%					partir de l'incorporation de RPM en boucle	
		4XX	MX431adn, MX431adw, XM1342, MB3442i, MB3442adw	44%		92%					fermée.	
			MX432adwe, XM3142	48%								
		3XX	MB2338adw, MX321adn MX321adw	27%		90%						
			MX331adn	44%		92%						
		2XX	MB2236adw, MB2236adwe MB2236i	0.1%		93%						

 $^{1 - \}text{Per IEEE 1680.2 standard for calculation of PCR (Post consumer recycling) of plastics for h/w (hardware) devices} \\$

Values >95% are considered as "produit majoritairement or fully recyclable", while values between 50% and 95% are considered "produit majoritairement recyclable or mostly recyclable."

5 - SVHC are defined under EU-REACH as Substances of Very High Concern.



lexmark.com/product-sustainability

October 2025

^{2 -} Combined reclaimed plastic through PCR and ReUse of branded supplies

^{3 -} Per IEEE 1680.2 standard for calculation of RoR (rate of recyclability). Values >95% are considered as "fully recyclable", while values between 90% and 95% are considered mostly recyclable.

^{4 -} Per French Circular Economy (Law No. 2020-105) standard for calculation of RoR (rate of recyclability) in the country of France.

Table 2: Product Packaging Specifications

Pro	oduct Inf	ormation	l		Packaging Recy	Packag	EPR		
Туре	SFP/ MFP	Series	Models	PCR% PKG	MTRFC ¹ (minimum total recovered fiber content)	Possibility for Reuse	SVHC ²	Endocrine Disruptor	EPR eco modulation
<u>Device</u> Mono & Color Devices	SFP & MFP	All	All		Paperboard > <u>80%</u> Corrugated Fiberboard > <u>35%</u> Solid fiberboard > <u>40%</u> Spiral wound tubes > <u>90%</u>		See declaration for details - click here		
Supplies Mono & Color	SFP & MFP	All	All		Paperboard > <u>80%</u> Corrugated Fiberboard > <u>35%</u> Solid fiberboard > <u>40%</u> Spiral wound tubes > <u>90%</u>	Fully Recyclable	See declaration for details - click here		

Table 3: Product Battery Specifications

	Product II	nformatio	n	Battery Re	ecycling	Battery	EPR	
Туре	SFP/MF P	Series	Models	PCR% (battery)	RoR% (Rate of Recyclability)	SVHC ²	Endocrine Disruptor	EPR eco modulation
Mono & Color	SFP & MFP	All	All		Mostly recyclable	Product may contain <u>some</u> <u>SVHCs</u> See declaration for details_click here		

Table 4: Paper Insert - Specifications

	Product	Informatio	n		Packaging Recycling		Packaging M	Misc.	
Туре	SFP/M FP	Series	Models	PCR % for paper inserts	MTRFC¹ (minimum total recovered fiber content)	RoR (Rate of Recyclability)	SVHC ²	Endocrine Disruptor	EPR eco modulation
Mon & Cold	SFP &	All	All	Not applicable yet	Paperboard >80% Corrugated Fiberboard >35% Solid fiberboard >40% Spiral wound tubes >90%	Fully Recyclable	Packaging does not contain <u>SVHCs</u>	Products do not contain endocrine disruptors See declaration for details – click here	Not available yet

^{1 -} See Glossary for more details

Glossary

• MTRFC (Minimum Total Recovered Fiber Content) - Packaging materials paperboard, corrugated fiberboard, solid fiberboard, and spiral wound tubes that meet or exceed the minimum total recovered fiber content specified in Table 1 below:

Minimum total recovered fiber content (per Lexmark Packaging Requirement)

Category	Comments/examples	Total recovered fiber content ^a
Paperboard	Boxboard, Chipboard, Barrier board, Carton board	80%
Corrugated fiberboard ^b	Container board, Linerboard, Corrugated medium	35%
Solid fiberboard		40%
Spiral wound tubes	Comprised of paper only	90%

^a Calculated as percent of total packaging part weight over the course of a year using a weighted average.

- PCR (Post Consumer Recycled Materials) A material or finished product that has served its intended use and has been discarded for disposal or recovery, having completed its life as a consumer item; part of the broader category of "recovered" items.
- RoR (Rate of Recyclability) The rate of reusability of components and recyclability of materials and components by weight in the product, utilizing the current infrastructure and using demonstrated technologies, shall meet or exceed the rate specified in the EU WEEE Directive 2002/96/EC for the applicable product category.



^{2 -} SVHC are defined under EU-REACH as Substances of Very High Concern.

^b Required content based on weighted average (by weight) of all components in packaging part (e.g. liners and mediums in corrugated).