France Circular Economy (LOI n° 2020-105 Article 13.1 - Title 2) Precious Metals and Rare Earth Disclosure



As a producer and supplier of articles Lexmark has an obligation under Article 13.1 of the France Circular Economy Regulation (LOI  $n^{\circ}$  2020-105) to communicate information on Precious Metals or Rare Earths in a concentration greater than 1 milligram.

## Company:

Lexmark International Technology II Sàrl ICC Building A, 20, Route de Pré-Bois, 1215 Geneva 15, Switzerland

Contact: <u>Sustainability@lexmark.com</u>

Lexmark declares that the products listed below have various trace amounts of precious and/or rare earth metals. Shown in <u>Table 1</u> are the ranges of these substances in articles above the declarable threshold level.

## **Scope of Disclosure:**

All printing, imaging equipment under the Lexmark brand, supplies and corresponding service parts. Please note: cartridge and imaging unit supplies do not contain any precious metals or rare earth substances that meet this threshold.

Category	Substance Name	CAS Number (respective)	Estimated Amount (mg) - per product model <sup>1</sup>	Use Cases
Precious metals	Silver Gold	7440-22-4 7440-02-0	1 – 4 mg	PCBA components
	Platinum Palladium	7440-06-4 7440-05-3	< 1.0 mg	N/A
Rare earths	Scandium Yttrium Lanthanum Cerium Praseodymium Promethium Samarium Europium Gadolinium Terbium Dysprosium Holmium Erbium Thulium Ytterbium	7440-20-2 7440-65-5 7439-91-0 7440-45-1 7440-10-0 7440-12-2 7440-19-9 7440-53-1 7440-54-2 7440-27-9 7429-91-6 7440-60-0 7440-52-0 7440-30-4 7440-64-4	< 1.0 mg	N/A
_	Lutetium Neodymium	7439-94-3 7440-00-8	0 — 900mg	Motors, Harddrives

Lexmark International Technology II Sàrl can attest that the statements in this disclosure are declared to be true and accurate to the knowledge of Lexmark as of the date of this disclosure. Levels for precious metals and rare

earths contained within Lexmark products are carefully monitored and annually reviewed. This disclosure is subject to change based on information from suppliers and/or controlled engineering changes to the product.

Date of Disclosure: 12 May 2023