

EU DECLARATION OF CONFORMITY

Manufacture's Name and Address: Rakuten Kobo Inc.
150 John Street 5th Floor,
Toronto, Ontario M5V 3E3, Canada.
Tel: 416-977-8737

EU Authorized Representative
and Responsible Person's Name and
Address: Kobo Netherlands B.V.,
Laarderhoogtweg 25, White Point, 1101 EB Amsterdam,
The Netherlands.
kobo-mail@mail.rakuten.com

According to the Regulation (EU) 2023/988 of the European Parliament and of the Council of 10 May 2023 on General Product Safety, amending Regulation (EU) No 1025/2012 of the European Parliament and of the Council and Directive (EU) 2020/1828 of the European Parliament and the Council, and repealing Directive 2001/95/EC of the European Parliament and of the Council and Council Directive 87/357/EEC,

We, the undersigned, declare under our sole responsibility that the following products meet the provisions of the Regulation (EU) 2023/988 which apply to them:

Equipment Type	Commercial Name	Catalogue reference #	Short description and intended use
Sleep Cover	shine Regular Sleepcover - Black	T302-AC-BK-E-PU	Sleep Cover to protect E-reader
Sleep Cover	shine Regular Sleepcover - Cayenne Red	T302-AC-RD-E-PU	Sleep Cover to protect E-reader
Sleep Cover	shine Basic Sleepcover - Black	T302-AC-BK-O-PU	Sleep Cover to protect E-reader
Sleep Cover	shine Basic Sleepcover - Garden Green	T302-AC-GR-O-PU	Sleep Cover to protect E-reader

The products are intended to be used as sleep covers for Tolino Shine and Tolino Shine Colour eReaders.

The following standards were used to prove the products conformity with the general safety requirements of the above regulation:

1. Candidate List of Substances of Very High Concern for authorization published by European Chemicals Agency (ECHA) Regarding Regulation (EC) No 1907/2006 concerning REACH.
2. Heavy Metals Content in Packaging and Packaging Waste – 94/62/EC and 2004/12/EC.
3. Total Fluorine Content with reference to EN14582:2016(E) and PFAS with reference to ISO 23702.

Toronto, April 1, 2024


Iain Lynch,
VP Global Supply Chain Management