

EU DECLARATION OF CONFORMITY

NO (*Unique Number*)

1. The declaration of conformity applies to the packaging No (*unique identification of the packaging, example: 0000-0000-123-000-Brand-20251030*)

2. Name and address of the manufacturer and, where applicable, the manufacturer's authorised representative:

(*Name*)

(*Address*)

3. This declaration of conformity is issued under the sole responsibility of the manufacturer.

4. Object of the declaration: (*identification of the packaging allowing traceability*)
Description of the packaging:

<i>GTIN sales packaging</i>	<i>Description of the packaging</i>	<i>GTIN Sales Packaging Complex</i>	<i>GTIN Group Packaging</i>	<i>Date</i>

5. The object of the declaration referred to point 4 is in conformity with the relevant Union harmonisation legislation: (*reference to the other Union acts applied, example: The packaging xy complies with the requirements of Regulation (EU) 2025/40 of the European Parliament and of the Council of December 19, 2024 on packaging and packaging waste.*)

6. References to the relevant harmonised standards or the common specifications used or references to the other technical specifications in relation to which conformity is declared: (*Example: EN 13428, EN 13429, EN 13430, EN 13431, EN 13432*)

7. Where applicable, the notified body (*name, address, number*) performed (*description of intervention*) and issued the certificate(s): (*details, including the date of the certificate(s), and, where appropriate, information on the duration and conditions of validity*) (*It is not yet known whether external conformity assessment for packaging will be regulated, and which notified bodies will carry out conformity assessments in accordance with the PPWR (as of June 2025).*)

8. Additional information:



Signed for and on behalf of:

(place and date of issue)

(name, function) (signature)

Appendix 1 Technical drawing of packaging xy

Appendix 2 Technical documentation of packaging xy

in accordance with Art. 39 PPWR in conjunction with Appendix VII PPWR