

**\*\*\* By signing this document you are representing that you are authorized to make claims on behalf of your company in regards to PPWR and that such claims can be relied upon \*\*\***

**Company Name:** Dyber, Inc.

## **DECLARATION OF PACKAGING COMPLIANCE**

**Regulation (EU) 2025/40 on Packaging and Packaging Waste (PPWR), applicable from 12 August 2026**

**Reference: Regulation (EU) 2025/40 of the European Parliament and of the Council of 19 December 2024.**

To whom it may concern,

In accordance with Regulation (EU) 2025/40 on packaging and packaging waste, applicable from 12 August 2026, Dyber, Inc. provides this forward-looking declaration concerning packaging that will accompany the QuantaRNG-USB Pro at commercial release. Final packaging materials, weights, and recyclability classification will be confirmed upon selection of packaging supplier prior to first EU-bound commercial shipment.

### **Packaging Composition (Planned)**

<b>Packaging Component</b>	<b>Material (Planned)</b>	<b>Estimated Mass</b>	<b>Recycled Content Target</b>
Outer carton (master pack, 50 units)	Corrugated cardboard, FSC-certified	~120 g per carton	>= 70% post-consumer recycled
Individual unit box	Folding boxboard, uncoated	~12 g per unit	>= 35% post-consumer recycled
Anti-static unit pouch	Recyclable LDPE film, no PFAS	~2 g per unit	>= 30% post-consumer recycled
Documentation insert	Uncoated paper, FSC-certified	~3 g per unit	>= 70% post-consumer recycled

### **PPWR Article 5 Substances of Concern**

Per PPWR Article 5(2), the sum of concentration levels of lead, cadmium, mercury and hexavalent chromium present in packaging or packaging components shall not exceed 100 mg/kg (100 ppm) by weight.

<b>Substance</b>	<b>Limit</b>	<b>Status</b>
Sum of Pb + Cd + Hg + Cr(VI)	100 mg/kg (100 ppm)	Compliant (paper and recyclable polyolefin packaging)
PFAS in food-contact paper/board	Restricted per PPWR Annex V	Not applicable (no food-contact application)
BPA in food-contact materials	Restricted per PPWR Annex V	Not applicable (no food-contact application)

## **Recyclability and Design Compliance**

- Article 6 (Recyclability): All planned packaging components are designed for recyclability per PPWR Annex II. Final Recyclability Performance Grade (Grade A, B, or C) will be confirmed on issue of the Design for Recycling certification at commercial release.
- Article 7 (Recycled Content): Plastic content targets above meet or exceed the PPWR thresholds applicable from 1 January 2030 (35% for contact-sensitive packaging, 65% for other plastic packaging).
- Article 9 (Minimization): Packaging volume, weight, and number of layers are minimized to the extent necessary for product protection, hygiene, safety, and acceptability.
- Article 11 (Compostable Packaging): Not claimed. Packaging is designed for mechanical recycling, not composting.
- Article 12 (Labelling): All packaging will carry harmonized labels (material composition, separate collection symbols) as specified by Commission implementing acts under Article 12, beginning on the relevant compliance dates.
- Producer Responsibility (Article 45): Dyber, Inc. will register with the Producer Responsibility Organization in each Member State where the QuantaRNG-USB Pro is placed on the market, and will pay the modulated EPR fees in accordance with Article 45 and national implementing law.

*This is a forward-looking declaration covering a regulation with future effective date. Final packaging specifications, supplier CoCs, and Recyclability Performance Grade will be issued upon selection of packaging supplier, prior to first EU-bound commercial shipment.*

**Limitations.** *Dyber, Inc. believes that the information it provides above is accurate. The provided information is based upon data obtained from ongoing due diligence concerning goods and materials provided by third party suppliers. Dyber, Inc. provides such information "AS IS", without any express or implied warranty of any kind. Dyber, Inc. reserves the right to update and modify this communication, as it believes necessary or appropriate.*

Please do not hesitate to ask for further information if needed.

**Signature:**



**Print**

**Name:** Zachary Kleckner

**email:** compliance@dyber.com

**Title:** Founder and CEO

**Date:** May 19, 2026