

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

**Company Name:** Dyber, Inc.

## **DECLARATION OF TSCA SECTION 6(h) COMPLIANCE**

***US Toxic Substances Control Act, 15 USC § 2605(h), Persistent, Bioaccumulative, and Toxic Chemicals***

**Reference: TSCA Section 6(h) and the five final rules issued by US EPA in January 2021 and subsequent amendments through 2026.**

To whom it may concern,

Pursuant to Section 6(h) of the Toxic Substances Control Act (15 USC § 2605(h)), as implemented by US EPA through final rules at 40 CFR Part 751 Subpart E, Dyber, Inc. declares the compliance status of the below-referenced product with respect to the five persistent, bioaccumulative, and toxic (PBT) chemicals regulated under Section 6(h).

### **TSCA Section 6(h) Substance Status**

<b>PBT Substance (40 CFR 751 Subpart E)</b>	<b>Restriction</b>	<b>Status</b>
Decabromodiphenyl ether (DecaBDE)	Prohibited in articles	Not present (halogen-free declaration)
Phenol, isopropylated phosphate (3:1) (PIP (3:1))	Restricted in articles	Not present
2,4,6-tris(tert-butyl)phenol (2,4,6-TTBP)	Restricted in articles	Not present
Hexachlorobutadiene (HCBd)	Prohibited in articles	Not present
Pentachlorothiophenol (PCTP)	Prohibited in articles	Not present

### **Additional PFAS Status Under TSCA Authority**

Toshiba Europe Limited request specifically named PFOA, PFHxS, and other PFAS. While these are not currently regulated under TSCA Section 6(h), they are subject to TSCA Section 8(a)(7) reporting and may be subject to future Section 6 restrictions. Status:

<b>Substance</b>	<b>Status</b>
Perfluorooctanoic acid (PFOA) and salts	Not present (D2 confirmed; U2 pending)
Perfluorohexane sulfonic acid (PFHxS) and salts	Not present (D2 confirmed; U2 pending)
Long-chain PFCAs and PFAS-related substances	Not present (D2 confirmed; U2 pending)

**Notes:**

- All non-Diodes BOM line items have been screened against the Section 6(h) PBT list using supplier IPC-1752A declarations and Certificates of Conformance.
- Diodes Incorporated parts in the BOM are screened against the Diodes Master Certificate of Conformance (Master\_CofC.pdf, published by Diodes Inc at diodes.com/quality), which lists per-part PFAS detection status against a 25 ppb JEDEC threshold.
- BAT54W-7-F (D2): listed in Diodes Master CofC, PFAS >25 ppb column = "No". This constitutes written PFAS-free confirmation at the JEDEC 25 ppb threshold.
- AP2112K-3.3TRG1 (U2): listed in Diodes Master CofC as AP2112K-3.3TR-G1, PFAS >25 ppb column = "No data". Part-specific PFAS test data has been requested from Diodes Inc compliance team (compliance@diodes.com). Updated v1.x declarations will be issued upon receipt.
- Aluminum 6061-T6 anodized enclosure (Protocase) with Type II clear sulfuric anodize per MIL-A-8625 does not contain any Section 6(h) PBT substances and is PFAS-free per Protocase Inc CoC on file.
- This declaration applies to commercial distribution and use of the QuantaRNG-USB Pro within the United States.

**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  
**Title:** Founder and CEO

**email:** compliance@dyber.com  
**Date:** May 19, 2026