## Würth Elektronik eiSos GmbH & Co. KG EMC & Inductive Solutions

Max-Eyth-Straße 1 · 74638 Waldenburg · Germany Tel. +49 7942 945-0 · Fax +49 7942 945-5000 eiSos@we-online.com · www.we-online.com



22<sup>nd</sup> April 2025

## Statement in light of the Toxic Substance Control Act (TSCA) Section 6(h) and Section 5(a) (2)

The Toxic Substance Control Act (TSCA), as amended by the Frank R. Lautenberg Chemical Safety for the 21st Century Act released on June 22nd, 2016, gives the U.S. Environmental Protection Agency (EPA) the authority to take expedited actions to propose rules under TSCA, including:

For a new chemical substance or a significant new use of an existing substance, it is required to submit a notice of its usage to the EPA at least 90 days before manufacturing or processing, for a hazardous assessment to determine whether a proposed rule applies.

On July 27th, 2020, the significant new use EPA identified under section 5(a) (2) of the Toxic Substances Control Act (TSCA) regarding the import of an article or category of articles with certain PFAS chemicals as part of the surface coating, was finalized into the rule "Long-Chain Perfluoroalkyl Carboxylate and Perfluoroalkyl Sulfonate Chemical Substances; Significant New Use Rule" (85 FR 45109) together with its implementing regulations at 40 CFR Part 721.

Chemicals identified in EPA's update of the TSCA Work Plan in 2014 are required to be put as first priority for the chemical assessment regarding their persistence, bioaccumulation and toxicity (PBT) and other factors, to see whether a proposed rule is applied, under TSCA section 6(h).

On January 6th, 2021, five PBT chemicals, which were previously identified for expedited action in 2016 and issued into a proposed rule in 2019, was finally issued in a rule, prohibiting their manufacture, processing, and distributing in commerce and in products. Details are as following:

On January 6th, 2021, five PBT chemicals identified for expedited action in 2016 were officially restricted, prohibiting their manufacture, processing, distribution, and use in products.

Substance	PIP(3:1)	decaBDE	HCBD	PCTP	TTBP/2.4.6-TTBP
Substance Full Name	Phenolisopropylated phosphate(3:1)	Decabromodiphenyl other	Hexachlorobutadlene	Pen tachlorothiophenol	2.4,6-tris(tert-butyl) phenol
CAS Number	68937-41-7	1163-19-5	87-68-3	133-49-3	732-26-3
Restriction Threshold	0.1% if intentionally added in article	0.1% if intentionally added in article	Prohibition	1% at article or mixture level	0.3% at mixture level
Restrictions	prohibiting processing and distribution in commerce of PIP (3:1), and products containing the chemical substance;  Exclusion for processing and distribution in commerce for PIP (3:1) and PIP (3:1)-containing products for use in circuit boards and wire harnesses, and PIP (3:1)-containing circuit boards and wire harnesses including but not limited to terminal and fuse covers, cable sleeves, casings, connectors and tapes.	The manufacturing (including import), processing, and distribution in commerce of decaBDE, and products containing decaBDE	EPA is prohibiting the manufacturing (including import), processing, and distribution in commerce of HCBD and HCBD-containing products or articles, except for the unintentional production of HCBD as a byproduct during the production of chlorinated solvents, and the processing and distribution in commerce of HCBD for burning as a waste fuel.	EPA is prohibiting the manufacture (Including import), processing, and distribution in commerce of PCTP. and products or articles containing PCTP, unless PCTP concentrations are at or below 1% by weight.	prohibiting the distribution in commerce of 2.4.6-TTBP and products containing 2.4.6-TTBP at concentrations above 0.3% by weight
Effective date	21-Jan-25	Jan 21,2025	Mar 8,2021	Mar 8,2021 for manufacturer; Jan 6.2022 for selling	Jan 6,2026
Normal use	as a plasticizer, a flame retardant, an anti- wear additive, or an anti- compressibility additive in hydraulic fluid, lubricating oils, lubricants and greases, various industrial coatings, adhesives, seal ants, and plastic articles.	an additive flame retardant in plastic,textile, wire. cable	a halogenated aliphatic hydrocarbon that is produced as a byproduct during the manufacture of chlorinated hydrocarbons. particularly perchioroethylene, trichloroethylene, and carbon tetrachioride and is subsequently burned as a waste fuel.	make rubber more pliable in industrial uses	an intermediate/reactant in processing and is incorporated into formulations destined for fuel and fuel-related additives, as well as into formulations intended for the maintenance or repair of motor vehicles and machinery, including in olls and lubricants.
Risk in Electronics	High	Low, as it is already regulated under RoHS and REACh	Low, based on its presence and currently founding by EPA	Low, based on its presence and current finding by EPA	Not applicable for Electronics

Würth Elektronik eiSos GmbH & Co. KG Sitz Waldenburg, Registergericht Stuttgart HRA 580801
Komplementär Würth Elektronik eiSos Verwaltungs-GmbH, Sitz Waldenburg, Registergericht Stuttgart HRB 581033
Geschäftsführer Thomas Garz, Alexander Gerfer, Dirk Knorr, Josef Wörner, Sebastian Valet

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Würth Elektronik eiSos GmbH & Co. KG, as a manufacturer of electronic components, based on our current knowledge of our products and understanding of TSCA, declares that:

- We are free of notification to EPA for any new substance manufactured and new significant use of existing substance in the named sections.
- We are still in working process to confirm TSCA Section 8(a)(7)
- For PBT substance, to keep our customers, who place their products on the US market, free of
  the penalties, we have high risky materials (plastic, glue, rubber, other non-metal material)
  verified for five restricted PBT chemicals and do not find any of them out of limit.
  Therefore, we would like to claim our products do not contain five restricted PBT chemicals above
  their limits.

For general information, please check the EPA website https://www.epa.gov/laws-regulations/summary-toxic-substances-control-act

We have been aware of and contributing to information communication through supplier chain regarding TSCA. If you would like to obtain detailed information for specific part(s) we supplied to you, please contact us at e-mail: <a href="mailto:eiSos-CN-QDC-MaterialManagement@we-online.com">eiSos-CN-QDC-MaterialManagement@we-online.com</a>

The latest version of this statement can always be found in the Download Center of our Homepage under the category "Material Compliance": <a href="https://www.we-online.de/DownloadCenter">www.we-online.de/DownloadCenter</a>

Michael Weser

i.A. M. Mast

Global Head of Sustainability & Risk Management

Sherry Li

Material Management

i.A. Sherry Li

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