

August 13, 2025

## Persistent, bioaccumulative toxin (PBT) Certificate of Compliance

Restriction of the use of certain Hazardous Substances

CIT Relay & Switch declares that the products it manufactures are in compliance with restrictions documented by Phenol, Isopropylated Phosphate (3:1) (PIP 3:1) under Section 6(h) of the Toxic Chemicals under the Toxic Substances Control Act (TSCA) as a persistent, bioaccumulative toxin (PBT) along with four other PBTs listed below

Circuit Interruption Technology Inc. dba <u>CIT RELAY & SWITCH</u> herewith confirms that not any of the following restricted or banned substances are used in the manufacture of parts and devices of its switch products:

- phenol, isopropylated phosphate (3:1) (PIP (3:1))
- 2,4,6-Tris(tert-butyl)phenol (2,4,6-TTBP)
- hexachlorobutadiene (HCBD)
- pentachlorothiophenol (PCTP)
- decabromodiphenyl ether (DecaBDE)

Prior to the January 2021 update, TSCA had restricted nine substances (or substance families) which also need to be reported below **providing applicable CAS numbers and concentration levels of each** (if present in your product). Those nine substances are:

- Asbestos
- Lead (in paint and paint waste)
- Polychlorinated biphenyls (PCBs)
- Dioxins
- Chlorofluorocarbons (CFCs)
- Metallic mercury (in consumer products)
- Formaldehyde
- Nitrites (in metalworking fluids)
- Hexavalent chromium compounds (on metals used in water treatment)

Nam Le Quality Assurance Manager CIT Relay & Switch

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