

DECLARATION OF COMPLIANCE

Toxic Substances Control Act (TSCA)

In accordance with nVent's ESG commitments and the Toxic Substances Control Act (TSCA), we continuously strive to deliver products and services that reduce environmental or health and safety impacts when used for their intended purpose and in accordance with the performance conditions stated in our product documentation.

Under the TSCA, the Environmental Protection Agency (EPA) issued final rules on January 6, 2021, that prohibit the manufacture (including import), processing and distribution in commerce of certain persistent, bioaccumulative and toxic (PBT) chemicals and/or PBT-containing products. The relevant PBT chemicals are:

- Decabromodiphenyl ether (DecaBDE)
- Phenol, isopropylated phosphate (3:1) (PIP (3:1))
- 2,4,6-Tris(tert-butyl)phenol (2,4,6-TTBP)
- Hexachlorobutadiene (HCBD)
- Pentachlorothiophenol (PCTP)

nVent declares to the best of our knowledge, based on supplier responses or our own due diligence, that our products are manufactured in compliance with the latest version of the TSCA, and do not contain any of the five PBT chemicals. Product exceptions that do contain any of the five PBT chemicals, when discovered, will be listed in attached table along with the chemical details, and nVent will work with its supply chain to eliminate these chemicals as soon as possible.

Because we know acts, standards and available information continues to evolve, nVent closely monitors, investigates, communicates, and exercises due diligence within our supply chain to ensure we continue to meet our obligations under the Toxic Substances Control Act (TSCA).

Regards,



Tom Hurney

Director, Enterprise Product Compliance & Approvals

Date: Jan. 1st, 2023



CADDY | ERICO | HOFFMAN | RAYCHEM | SCHROFF | TRACER

nVent has identified the following products/articles which contain at least one of the five (5) Persistent, Bioaccumulative, and Toxic (PBT) chemicals, per the Toxic Substances Control Act (TSCA). This table will be updated as new information warrants.

Product Family	Product Name	TSCA Chemical	Comments
Power Distribution units	Rack Safety Plus, 3 U, AC's, Rackpower IPDU	Bisphenol-A (BPA)	CAS # 80-05-7
Grounding Kits	Clamps for Cable Support Rail	Polyamide 6	CAS # 25038-54-4
Power Modules	19" Distribution Box	Dimethyl Phthalate, Bisphenol-A (BPA)	CAS# 131-11-3, CAS # 80-05-7
Rack Shelves and Slide Rails	Varistar CP Depth Member, Seismic	SBS (Styrene-Butadiene-Copolymer)	CAS# 9003-55-8
Handles and Locks	RFID Card for Network Solution Electronic Lock Lock Card for Stand-Alone Electronic Lock	Bisphenol-A (BPA)	CAS # 80-05-7
Cable Managers	Snap in cable management finger kit	Polyamide 6	CAS # 25038-54-4
Mounting Hardware	Novastar Hinge Spare Part, Transparent Cover for Busbar	Bisphenol-A (BPA)	CAS# 80-05-7
Racks Lights	Extention Connector/Cable Assembly, for LED Light 1M Input Connector/Cable Assembly for LED Light 3M Compact LED-Light 550LM Motion Sensor Male and Female Connection with Terminal Block LED Light Accessories, Extension Cable for AC LED Light Accessories, Female Connector for AC LED Light Accessories, Input Cable for AC LED Light Connection Cable With IEC 60320 C18 Connector for AC Novastar Hinge Spare Part	Bisphenol-A (BPA)	CAS# 80-05-7
Components for Front Panels	Sleeves for M2.5, Plastic Inserter/Extractor Handle Type XL	Polyamide 6	CAS# 25038-54-4
	PCB Handle Panhead screw including Washer	Bisphenol-A (BPA)	CAS# 80-05-7

	Plug-In Unit Center Support Connector Housing for Type C and R Connector Keying/Coding Contact Strip Extractor Handle Key Form 1 Inserter/Extractor Handle Type IEL / IET		
Board Retainers and Extractors	Card-Loks, Wedge-Loks, Lok- Tainer, PCB Retainer Gold Chem Film plated ONLY	Hexavalent Chromium	CAS # 18540-29-9
Conduction Cooled Keys	VITA 1.6 Conduction Cooled Keying	Hexavalent Chromium	CAS # 18540-29-9
Aisle Containment	Battery Pack	Lead	CAS# 7439-92-1
Enclosure Heating And Ventilation	LHX+ Display for Control Unit	Lead	CAS# 7439-92-1
Varistar CP Top Cover Fan	Varistar CP Top Cover Fan	Styrene	CAS# 100-42-5

Last Updated: November 30, 2023