

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.

The Toxic Substances Control Act of 1976 provides EPA with authority to require reporting, record-keeping and testing requirements, and restrictions relating to chemical substances and/or mixtures for manufacturing or importing over 25,000lbs of a chemical each year. TSCA addresses the production, importation, use, and disposal of specific chemicals.

Various sections of TSCA provide authority to:

- Require, under Section 5, pre-manufacture notification for "new chemical substances" before manufacture.
- Require, under Section 4, testing of chemicals by manufacturers, importers, and processors where risks or exposures of concern are found.
 - Issue Significant New Use Rules (SNURs), under Section 5, when it identifies a "significant new use" that could result in exposures to, or releases of, a substance of concern.
- Maintain the TSCA Inventory, under Section 8, which contains more than 83,000 chemicals. As new chemicals are commercially manufactured or imported, they are placed on the list.
 - Require those importing or exporting chemicals, under Sections 12(b) and 13, to comply with certification reporting and/or other requirements.
 - Require, under Section 8, reporting and record-keeping by persons who manufacture, import, process, and/or distribute chemical substances in commerce.
 - Require, under Section 8(e), that any person who manufactures (including imports), processes, or distributes in commerce a chemical substance or mixture and who obtains information which reasonably supports the conclusion that such substance or mixture presents a substantial risk of injury to health or the environment to immediately inform EPA, except where EPA has been adequately informed of such information. EPA screens all TSCA b§8(e) submissions as well as voluntary "For Your Information" (FYI) submissions. The latter are not required by law, but are submitted by industry and public interest groups for a variety of reasons.

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.

- 2,4,6-tris(tert-butyl)phenol (2,4,6-TTBP) – CAS# 732-26-3
- Hexachlorobutadiene (HCBD) – CAS# 87-68-3
- DecaBDE – CAS# 1163-19-5
- Phenol, Isopropylated phosphate (3:1) (PIP 3:1) – CAS# 68937-41-7
- Pentachlorothiophenol (PCTP) – CAS# 133-49-3

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



nVent has identified the following products/articles which contain a chemical, per the Toxic Substances Control Act (TSCA). This table will be updated as new information warrants.

Product Description	Product Part Number	TSCA Chemical	Comments
LED Light	AALGT10, EL1200DS-US, EL900DS-US, EL1200DS-BF, EL900DS-BF, EL1200DS, EL900DS, EL1200DS-GB, EL900DS-GB, EL1200DS-CH, EL900DS-CH, EL1200M, EL1200M24V, EL1200D24V, EL900D, EL1200MS-US, EL1200MS, EL1200MS-GB, EL1200MS-CH, EL1200MS-BF	Lead	CAS# 7439-92-1
Compression Lugs	DGCL21, DGCL61	Lead	CAS# 7439-92-1
Door-Mount PDU	LCD4INDRMT	Lead	CAS# 7439-92-1
Epoxy Patch Kit, 2 jars (part A&B)	A307	All chemicals listed	
Corrosion Inhibitor Spray	AHCI238S	All chemicals listed	
Heavy-Duty C-Taps	DGT1, DGT2	Lead	CAS# 7439-92-1
Filter Fans	HF1016413R, HF0526413R, HF1024414R	Lead	CAS# 7439-92-1
Ground Kit	DG19, DG23, DGJ, DG36, DG72	Lead	CAS# 7439-92-1
InterSafe Data Interface	HDP5USBUSB, HDP5USBUSBCC, HDP5USBUSBSS, HGF5USBUSB, HGF5USBUSBCC, HGF5USBUSBSS, HDP5CN, HDP5CNCC, HDP5CNSS, HGF5CN, HGF5CNCC, HGF5CNSS, HDP58MDH, HDP58MDHCC, HDP58MDHSS, HGF58MDH, HGF58MDHCC, HGF58MDHSS, HDP5ETHDHCC, HDP5ETHDHSS, HDP5ETHDH, HGF5ETHDHCC, HGF5ETHDHSS, HGF5ETHDH, HDP5ETHETH, HDP5ETHETHCC, HDP5ETHETHSS, HGF5ETHETH, HGF5ETHETHCC, HGF5ETHETHSS, HDP5ETH, HDP5ETHCC, HDP5ETHSS, HGF5ETH, HGF5ETHCC,	Lead	CAS# 7439-92-1

	HGF5ETHSS, HDP5PB, HDP5PBCC, HGF5PB HGF5PBSS		
Air Conditioner	<p>EGO60MTE9, EGO60MTEB, EGO60NTE9, EGO60NTEB, EMO60MME9, EMO60MMEB, EMO60NME9, EMO60NMEB, G280426G050, G280426G051, G280426G060, G280426G100, G280426G101, G280426G102, G280426G150, G280426G151, G280426G360, G280426G700, G280426G800, G280426G802, G280616G050, G280616G051, G280616G060, G280616G100, G280616G101, G280616G102, G280616G150, G280616G151, G280616G360, G280616G700, G280616G800, G280616G802, G280626G050, G280626G051, G280626G060, G280626G100, G280626G101, G280626G102, G280626G150, G280626G151, G280626G360, G280626G800, G280626G802, G521246G802, G572026G050, G572026G051, G572026G060, G572026G100, G572026G101, G572026G102, G572026G150, G572026G151, G572026G360, G572026G700, G572026G800, G572026G802, G572046G050, G572046G051, G572046G060, G572046G100, G572046G101, G572046G102, G572046G150, G572046G151, G572046G360, G572046G700, G572046G800, G572046G802, N210216G050, N210216G051, N210216G060, N210216G102, N210216G360, N210216G700, N210216G800, N210216G802, N210226G050, N210226G051, N210226G060, N210226G102, N210226G360, N210226G700, N210226G802, N210226G802, N210246G050, N210246G051, N210246G060, N210246G102, N210246G360, N210246G700, N210246G800, N210246G802, N280416G050, N280416G051, N280416G060, N280416G100, N280416G102, N280416G150, N280416G151, N280416G360, N280416G700, N280416G800, N280416G802, N280426G050, N280426G051, N280426G060, N280426G100, N280426G102, N280426G150, N280426G151, N280426G360, N280426G700, N280426G800, N280426G802, N280446G050, N280446G051, N280446G060, N280446G100, N280446G102, N280446G151, N280446G360, N280446G700, N280446G800, N280446G802, N360616G050, N360616G051, N360616G060, N360616G100, N360616G102, N360616G150, N360616G151, N360616G360, N360616G700, N360616G800, N360616G802, N360626G050, N360626G051, N360626G060, N360626G100, N360626G102, N360626G150, N360626G151, N360626G360, N360626G700, N360626G800, N360626G802, N360646G050, N360646G051, N360646G060, N360646G100, N360646G102, N360646G150, N360646G151, N360646G360, N360646G700, N360646G800, N360646G802, N360816G050, N360816G051, N360816G060, N360816G100, N360816G102, N360816G150, N360816G151, N360816G360, N360816G700, N360816G800, N360816G802, N360826G050, N360826G051, N360826G060,</p>	<p>1,1,1,2- Tetrafluoroethane Pentafluoroethane Difluoromethane</p>	<p>CAS# 811-97-2 CAS# 354-33-6 CAS# 75-10-5</p>

	N360826G100, N360826G102, N360826G150, N360826G151, N360826G360, N360826G700, N360826G800, N360826G802, N360846G050, N360846G051, N360846G060, N360846G100, N360846G102, N360846G150, N360846G151, N360846G360, N360846G700, N360846G800, N360846G802, N431216G050, N431216G051, N431216G060, N431216G100, N431216G102, N431216G150, N431216G151, N431216G360, N431216G700, N431216G800, N431216G802, N431226G050, N431226G051, N431226G060, N431226G100, N431226G102, N431226G150, N431226G151, N431226G360, N431226G700, N431226G800, N431226G802, N431246G050, N431246G051, N431246G060, N431246G100, N431246G102, N431246G150, N431246G151, N431246G360, N431246G700, N431246G800, N431246G802, NHZ280416G300, T703626G150, T703646G400, T706026G150, T706046G400		
Oil Chiller	TAOA1, TAOA3, TAOA5, TAOA8, TAOB5, TAOB9, TAOC5, TAOD0, TAOD9, TAOE6, TAOF8	Difluoromethane	CAS# 75-10-5
Rack- and Panel-Mount PDU	DP1N191015S, DP1N191020ST, DP1N191020S DP1N191020, DP1N191415, DP1N481815 DP1N622415, DP1N622420T, DP1N622420 DP1N190615, DP1N160620S	Lead	CAS# 7439-92-1
Jumper Kit	DGRJ	Lead	CAS# 7439-92-1
RackChiller CDU	CDU1002R001Q, CDU1002R001, CDU0402R001Q, CDU0402R001, CDU8004LA03B, CDU8004LA03A	Lead	CAS# 7439-92-1
Telecommunications Ground Bar Kit	DGTB212, DGTB216, DGTB412, DGTB420	Lead	CAS# 7439-92-1
Thermostat Controller	THERM16C, THERM16F, THERM26C, THERM26F	Lead	CAS# 7439-92-1
Water Chiller	TALM0, TALA1, TALA3, TALO6, TALA5, TALA8, TALB5, TALB9, TALC5, TALD0, TALD9, TALE6, TALF8, TALG9, TALI4	Difluoromethane	CAS# 75-10-5

Last Updated: July 2025