DECLARATION OF COMPLIANCE

California Proposition 65

In accordance with nVent's ESG commitments and California's Safe Drinking Water and Toxic Enforcement Act of 1986 (or "Proposition 65"), we continuously strive to deliver products and services that reduce environmental and health and safety impacts when used for their intended purpose and in accordance with the performance conditions stated in our product documentation.

nVent declares to the best of our knowledge, based on supplier responses or our own due diligence, that any of our products that contain a chemical on the Proposition 65 List are labelled and packaged in accordance with the warning requirements of California Proposition 65 (Such products are further set out in the attached table.

Because we know regulations, 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 California Proposition 65. In the event that nVent becomes aware of the presence of any Proposition 65 List chemical, whether through investigation, testing or notification from a supplier, we will promptly take steps to amend labels and/or warnings and update the attached table, if necessary, in accordance with Proposition 65 requirements.

Date: Jan. 1st, 2023

Regards,

Tom Hurney

I. June

Director, Enterprise Product Compliance & Approvals

nvent caddy | erico | hoffman | raychem | schroff | tracer nVent has identified the following products/articles that contain a regulated substance, per California Proposition 65. This table will be updated as new information warrants.

| Product Family | Product Name | Prop 65 Chemical | Chemical Effect |
|----------------|---|-------------------|---------------------|
| Non-Metallic | (Polycarbonate) | Bisphenol-A (BPA) | Developmental |
| Wall-Mounted | PolyPro Type 4X | | Toxicity |
| Industrial | VM Flat Opaque Screw Cover | | Female Reproductive |
| Enclosures | with or without knockouts Type | | Toxicity |
| Non-Metallic | 4X | | |
| Wall-Mounted | VM Flat Transparent Hinged | | |
| Industrial | Screw Cover Type 4X | | |
| Enclosures | VM Opaque Transparent Hinged | | |
| | Screw Cover Type 4X | | |
| | VM Flat Transparent Screw with | | |
| | or without knockouts Cover Type | | |
| | 4X | | |
| | (Fiberglass) | Styrene | Cancer |
| | Continuous Hinge Type 4X | | |
| | VJ Flat/Raised Opaque Cover | | |
| | Type 4X | | |
| | VJ Flat/Raised Cover with | | |
| | Bonded Window Type 4X VJ Flat Cover with Clearview | | |
| | | | |
| | Window Type 4X Hinge Cover with 3-Point or | | |
| | Quick-Release Latch Type 4X | | |
| | Ultrx Type 4X | | |
| | Screw or Hinge Cover with Quick- | | |
| | Release Latch Type 4X | | |
| | ARIA Flat Opaque Cover Type 4X | | |
| | ARIA Flat Cover with Bonded | | |
| | Window Type 4X | | |
| | APO Flat Screw Cover Type 4X | | |
| | (Polycarbonate /ABS) | Styrene | Cancer |
| | QLine D, E, I Enclosure Type 4X | | |
| | QLine D, E, I EMC Enclosures | | |
| | Type 4X | | |
| Fiberglass | Two-Door Free-Stand Type 4X | Styrene | Cancer |
| Free-Standing | Fiberglass Free-Stand Type 4X | | |
| Enclosures | | | |
| | | | |
| | I . | I | I . |

| Fiberglass Wall-Mounted | Fiberglass Disconnect Type 4X | Styrene | Cancer |
|----------------------------|-----------------------------------|----------------------|---------------------|
| Disconnect | | | |
| Enclosures | | | |
| Junction / | QLine D Pushbutton Enclosure | Bisphenol A (BPA) | Developmental |
| Terminal Boxes | Type 4X | | Toxicity |
| (Polycarbonate) | RJ Solar Rooftop Junction Box | | Female Reproductive |
| | | | Toxicity |
| Fiberglass & | CUF Solar Combiner Box | Styrene | Cancer |
| Thermoplastic | RF Solar Combiner Box | | |
| Junction Boxes | RU Solar String Transition Box | | |
| Human | Deep-Hinged Window Kit for | Bisphenol A (BPA) | Developmental |
| Machine | InLine HMI Type 4 | | Toxicity |
| Interface | | | Female Reproductive |
| (Polycarbonate) | | | Toxicity |
| Industrial | Wiring Trough NEMA Type 12 | Styrene | Cancer |
| Wireway | and 3R | | |
| (Fiberglass) | Elbow 90-degree Feed-Through | | |
| | Cutt-Off Fitting Feed-Through | | |
| | Closure Plate Feed-Through | | |
| | Elbow 45-degree Feed-Through | | |
| | Box Connector Feed-Through | | |
| | Tee Fitting Feed-Through | | |
| | Straight Tube Sections Feed- | | |
| | Through | | |
| | Cross Feed-Through | | |
| Enclosure | Compact LED Light | Lead | Cancer |
| Accessories | Connection Cable | | |
| | Through Wiring | | |
| | (Polycarbonate) | Bisphenol A (BPA) | Developmental |
| | InterSafe Data Interface Port For | Nickel, Lead, | Toxicity |
| | ControlNet, GFCI, and DH+, | Antimony Oxide | Female Reproductive |
| | ModBus Plus, Ethernet, Duplex, | (Antimony trioxide), | Toxicity, |
| | GFCI, | Tetrabromobisphenol | Cancer |
| | InterSafe Data Interface for USB, | A | |
| | 10-ft. Cable, Duplex | | |
| | InterSafe Data Interface Port for | | |
| | Data Highway Plus, Duplex, and | | |
| | GFCI | | |
| | InterSafe Data Interface Port for | | |
| | Profibus, Duplex | | |

| Fans & Filter | (PBT Resin) | Nickel, Lead, | Cancer |
|------------------|------------------------------------|----------------------|---------------------|
| Fans | HF Side-Mount Filter Fan, | Antimony Oxide | |
| | HF04 Side-Mount Filter Fan, | (Antimony trioxide), | |
| | HF05 Side-Mount Filter Fan, | Tetrabromobisphenol | |
| | HF09 Side-Mount Filter Fan, | A | |
| | HF10 Side-Mount Filter Fan, | | |
| | HF13 Side-Mount Filter Fan | D: 1 (DDA) | D 1 1 1 |
| | (Polycarbonate / ABS) | Bisphenol A (BPA) | Developmental |
| | TFP10 Side-Mount Filter Fan | Nickel, Lead, | Toxicity |
| | Type 1, 115V 215CFM and 230V | Antimony Oxide | Female Reproductive |
| | 215CFM | (Antimony trioxide), | Toxicity, |
| | TFP10 Side-Mount Filter Fan | Tetrabromobisphenol | Cancer |
| | Type 12, 115V 75CFM and 230V | A | |
| | 75CFM | Styrene | |
| | TFP4 Side-Mount Filter Fan Type | | |
| | 1, 115V 55CFM, 230V 55CFM | | |
| | and 24V 55CFM | | |
| | TFP4 Side-Mount Filter Fan Type | | |
| | 12, 115V 25CFM, and 230V | | |
| | 25CFM | | |
| | TFP6 Side-Mount Filter Fan Type | | |
| | 1, 115V 140CFM, 230V 140CFM, | | |
| | and 24V 140CFM | | |
| | TFP6 Side-Mount Filter Fan Type | | |
| | 12, 115V 60CFM and 230V | | |
| | 60CFM | | |
| | TFP Exhaust Grille 4-inch, 6-inch, | | |
| | and 10-inch Packages | | |
| | (Polycarbonate) | Bisphenol-A (BPA) | Developmental |
| | Compact Axial Fans 2-inch, 3- | . , | Toxicity |
| | inch, 4-inch, 6-inch, 10-inch | | Female Reproductive |
| | , , , | | Toxicity |
| | (ABS & Polycarbonate) | Bisphenol-A (BPA) | Developmental |
| | TFP Exhaust Grille 4-inch, 6-inch, | Styrene | Toxicity |
| | and 10-inch Packages ABS | | Female Reproductive |
| | | | Toxicity, |
| | | | Cancer |
| | Filter Adhesive | Antimony Trioxide, | Cancer |
| | | Arsenic, Lead | 3311001 |
| Vortex Coolers | Quiet Vortex Cooler Type 12, | Bisphenol-A (BPA) | Developmental |
| (Polycarbonate) | Quiet Vortex Cooler Type 4X, | Displicitor (DI A) | Toxicity |
| (i diyearbonate) | Vortex Cooling Air Filter | | Female Reproductive |
| | Voitex Cooming All Filler | | |
| | | | Toxicity |

| Climate Control | H2Omit Thermoelectric | Styrene | Developmental |
|-----------------|--------------------------------|----------------------|---------------------|
| Accessories | Dehumidifier | Ctyrono | Toxicity |
| 710000001100 | Bonamanor | | Female Reproductive |
| | | | Toxicity |
| | Dual Thermostat | Lead | Cancer |
| | Electronic Hydrothermal | Lead | Cancer |
| | Thermostat Controller | Lead | Cancer |
| | Mechanical Hygrostat | Lead | Cancer |
| | Panel-Mount Fan Speed Controls | Bisphenol-A (BPA) | Developmental |
| | Tanci-Mount Fan Opeca Controls | Dispriction-A (Di A) | Toxicity |
| | | | Female Reproductive |
| | | | Toxicity |
| | Ultrx WiFi Type 4X, Ultrx WiFi | Styrene | Developmental |
| | Window Door Type 4X, Hinge- | Otyrene | Toxicity |
| | Cover WiFi Type 4X Window | | Female Reproductive |
| | Door, Hinge-Cover WiFi Type 4X | | Toxicity |
| WM Data | Polycarbonate | Bisphenol-A (BPA) | Cancer |
| Networking - | ProLine Containment System, | Disprienti-A (Di A) | Caricei |
| Racks & | Express Transom Window, | | |
| Cabinets | Hot Aisle Return Plenum | | |
| WM Data | ABS | Styrene | Developmental |
| Networking – | ProLine Containment System | Otyrene | Toxicity |
| Air Cooling | Express Sealed Doors, | | Female Reproductive |
| All Cooling | Express Transom Window | | Toxicity |
| | RackChiller CDU40 Coolant | Lead | Cancer |
| | Distribution Unit | Load | Odricci |
| | RackChiller CDU100 Coolant | | |
| | Distribution Unit | | |
| | RackChiller CDU800 Coolant | | |
| | Distribution Unit | | |
| Data | Polycarbonate / PVC | Bisphenol-A (BPA) | Cancer |
| Networking | ProLine Containment System | Biophenol / (Bi / t) | Garioci |
| Cooling | Express Sealed Doors, | | |
| | Express Transom Window, | | |
| | Hot Aisle Return Plenum | | |
| WM Data | ABS | Styrene | Developmental |
| Networking – | ProLine Containment System | | Toxicity |
| Aisle | Express Sealed Doors, | | Female Reproductive |
| Containment | Express Transom Window | | Toxicity |
| | Door-Mount PDU 4.3-inch LCD | Lead | Cancer |
| | Display | | |
| | -: | | |

| Power | Cable Runway Spool Divider Kit | Bisphenol-A (BPA) | Cancer |
|----------------|---------------------------------|-------------------|---------------------|
| Distribution & | | | |
| Management | | | |
| Cable | Polycarbonate - PolyPro | Bisphenol-A (BPA) | Cancer |
| Management & | Polyester Mounting Bracket Kits | | |
| Pathways | | | |
| Networking | Fiberglass | Styrene | Developmental |
| Accessories | Ultrx Mounting Bracket Kit | | Toxicity |
| | | | Female Reproductive |
| | | | Toxicity |

Last Updated: November 10, 2023