DECLARATION OF COMPLIANCE

REACH SVHC (EC 1907/2006)

In accordance with nVent's ESG commitments and article 33 of EC 1907/2006, 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 ongoing due diligence, that our products and packaging are manufactured in compliance with the REACH regulation (EC 1907/2006).,The presence of any substance specified in the REACH ECHA Substances of Very High Concern (SVHC) candidate list (https://echa.europa.eu/candidate-list-table) in nVent products is set out in the attached table.

Because we know regulations, standards and available information continues to evolve, nVent closely monitors, investigates, communicates, and exercises ongoing due diligence within our supply chain to ensure we continue to meet our obligations under the REACH SVHC Regulation. In the event that nVent becomes aware of the presence of a substance on the SVHC list, whether through investigation, testing, or notification from a supplier, we will promptly notify appropriate authorities under the regulation and amend the attached table to reflect the same.

Date: June 14, 2023

Regards,

Tom Hurney

Director, Enterprise Product Compliance & Approvals

nvent caddy | erico | hoffman | raychem | schroff | tracer

nVent has identified the following products/articles that contain substances of very high concern (SVHC) as listed on the ECHA candidate list at levels exceeding the threshold limit value of 0.1% weight by weight (w/w). This table will be updated as new information warrants.

		0.410.11	0.00
Product Family	Product Name	SVHC Name	CAS No.
19" Electronics Cabinets	Varistar CP MIL 901E Cabinet, Military Certified for Shock, Vibration, EMC, and Corrosion	Copper	7440-50-8
	Varistar CP Seismic Cabinet, Bellcore Zone 4, EMC		
Power Distribution units	Rack Safety Plus, 3 U, AC's	Copper	7440-50-8
Busbars	Busbar With FASTON Connections, 1 Pole	Copper	7440-50-8
Grounding Kits	Horizontal/ Vertical Cable Channel Earthing Kits Grounding Busbar Kits	Copper	7440-50-8
	Clamps for Cable Support Rail	Polyamide 6	25038-54-4
Power Distribution Units	Rack Safety Plus WLock Cord RackPower Cable Harness RackPower eHandle RFID RackPower Sensors Rackpower iPDU Mounting Brackets Rackpower iPDU Rack Safety Plus AC	Copper	7440-50-8
Power Modules	19" Distribution Box	Dimethyl Phthalate, Copper	131-11-3, 7440-50-8
Rack Shelves and Slide Rails	Varistar CP Castors	Styrene-Butadiene- Copolymer	9003-55-8
Handles and Locks	Power Supply for Electronic Lock	Copper	7440-50-8
Cable Managers	Snap in cable management finger kit	Polyamide 6	25038-54-4
Board Retainers and Extractors	Card-Loks, Wedge-Loks, Lok-Tainers, and PCB	Hexavalent Chromium	18540-29-9

	D	T	<u> </u>
	Retainers Gold Chem Film plated ONLY		
	Conduction Cooled Keys	Hexavalent Chromium	18540-29-9
	Gold Chem Film plated		
	ONLY		
Enclosure Heating	LHX+ Display for Control	Lead	7439-92-1
And Ventilation	Unit		
VME and VME64x	VPX Backplane	Copper	7440-50-8
Systems			
Components for	CPCI Serial Current Share	Copper	7440-50-8
Backplanes and	Cable Flat Ribbon Cable,		
Test Adapters	CPCI Serial Power Cable,		
	CPCI Serial Power		
	Connection Cable, for 1-		
	Slot Backplane,		
	CPCI Serial Standby,		
	Cable, Braid Wire,		
	CPCI SMBus Cable,		
	CPCI Utility Cable,		
	Mains Power Cable		
VPX Backplanes	VPX Backplanes	Copper	7440-50-8
Power Backplanes	CPCI Power Backplane	Copper	7440-50-8
	CPCI Serial Power		
	Backplane		
Universalbus	Backplane	Copper	7440-50-8
Backplanes			
Aisle Containment	Battery Pack – Sealed	Lead	7439-92-1
	Extension Cable for	Copper	7440-50-8
	Automatic Top Cover		
Enclosure Heating	Thermostat with IEC 60320	Copper	7440-50-8
And Ventilation	C13 C14 socket Mains		
	Cable for cooling,		
	Thermostat with		
	SCHUKO/UTE plug Mains		
	Cable for cooling,		
	Actuator and Ball Valve		
	Thermostat With Mains		
	Cable for Fan Tray		
	Cable for Fair Fray		
	LHX+ Display for Control	Lead	7439-92-1

Last Updated: November 30, 2023