

**EU ROHS / REACH COMPLIANCE  
DECLARATION**

**Company Name:** Adder Technology Ltd  
**Company Address:** Saxon Way, Bar Hill, Cambridge CB23 3SL UK  
**Contact Title:** Mark Kennedy, Director of Governance & Compliance  
**Contact Phone Number:** +44 (0) 333 2079766  
**Contact Email Address:** [mark.kennedy@adder.com](mailto:mark.kennedy@adder.com)

**Name:** Mark Kennedy  
**Date:** 08/08/2024  
**Signature:** Mark Kennedy

**REACH - Registration, Evaluation, Authorization and Restriction of Chemicals**

We certify the information provided herein is true and complete to the best of our knowledge and ALL parts, components and sub-components meeting the definition of an "Article" listed in the Full Material Declaration Table that we supply are compliant with the enclosed Candidate List of Substances of Very High Concern for Authorization under the EU REACH Regulation (EC 1907/2006) and its applicable communication obligations outlined in Article 33.

We certify the information provided herein is true and complete to the best of our knowledge and all substances and/or mixtures on the enclosed Items listed in the Full Material Declaration Table imported into or manufactured in the European Economic Area as supplied are compliant with the enclosed Authorisation list outlined in Annex XIV of the EU REACH Regulation (EC 1907/2006).

We certify the information provided herein is true and complete to the best of our knowledge and all substances outlined in the enclosed Annex XVII listing above the defined threshold of the EU REACH Regulation (EC 1907/2006) if present in articles, mixtures or substances supplied are disclosed in the Full Material Declaration Table below.

**RoHS – Restriction of Hazardous Substances in Electrical and Electronic Equipment**

We certify the information provided herein is true and complete to the best of our knowledge and that all part numbers listed on the in the Full Material Declaration Table below are compliant with the enclosed EU RoHS Recast Directive (2015/863/EU) listing, that of which includes the application exemptions outlined in Annex III of the Directive.

**Other Restricted Substances**

We certify the information provided herein is true and complete to the best of our knowledge and that all part numbers listed on the Items listed in the Full Material Declaration Table below are compliant with the enclosed Other Restricted Substances tab of this document.

**Declaration**

Adder Technology Ltd declares that compliance with the substances listed in this document has been verified via internal design controls, supplier declarations, and/or analytical test data. The person in the Contact Information Section possesses the complete technical documentation relating to the declaration of compliance and is able to furnish this upon request. The information in this form is valid at the time of writing and is subject to change without notice.

**Full Material Declaration Table**

Part Description/ Name	Manufacturer	Manufacturer Part Number	Part Weight	UOM	*Item or Subitem Name	Homogeneous / Base Material	Weight	UOM	Substance	*CAS	Weight	UOM	Concentration in HM (%)	RoHS applied exemptions	Quantity of HM	REACH Weight (g)
Standalone KVM-over-IP unit (VGA & USB) for remote VNC access	Adder Technology Ltd	IPEPSMINI-VGA	4.28E-01	kg	CRCW0402240RFKED	Resistor/glass electrical contact	0.000609161	g	Lead/Lead Compounds	10099-76-0	1.22877E-06	g	99.90	7(c)i	3	0.0000
Standalone KVM-over-IP unit (VGA & USB) for remote VNC access	Adder Technology Ltd	IPEPSMINI-VGA	4.28E-01	kg	CRCW0402240RFKED	Resistor/Glass enamel	0.000609161	g	Lead/Lead Compounds	10099-76-0	0.00000446	g	97.81	7(c)i	3	0.0000
Standalone KVM-over-IP unit (VGA & USB) for remote VNC access	Adder Technology Ltd	IPEPSMINI-VGA	4.28E-01	kg	CRCW0402240RFKED	Resistor/Glass layer	0.000609161	g	Lead/Lead Compounds	10099-76-0	0.00000102	g	50.00	7(c)i	3	0.0000
Standalone KVM-over-IP unit (VGA & USB) for remote VNC access	Adder Technology Ltd	IPEPSMINI-VGA	4.28E-01	kg	CRCW0402270RFKED	Resistor/glass electrical contact	0.000609161	g	Lead/Lead Compounds	10099-76-0	1.22877E-06	g	99.90	7(c)i	4	0.0000
Standalone KVM-over-IP unit (VGA & USB) for remote VNC access	Adder Technology Ltd	IPEPSMINI-VGA	4.28E-01	kg	CRCW0402270RFKED	Resistor/Glass enamel	0.000609161	g	Lead/Lead Compounds	10099-76-0	0.00000446	g	97.81	7(c)i	4	0.0000
Standalone KVM-over-IP unit (VGA & USB) for remote VNC access	Adder Technology Ltd	IPEPSMINI-VGA	4.28E-01	kg	CRCW0402270RFKED	Resistor/Glass layer	0.000609161	g	Lead/Lead Compounds	10099-76-0	0.00000102	g	50.00	7(c)i	4	0.0000
Standalone KVM-over-IP unit (VGA & USB) for remote VNC access	Adder Technology Ltd	IPEPSMINI-VGA	4.28E-01	kg	CRCW04022K49FKED	Resistor/glass electrical contact	0.000609161	g	Lead/Lead Compounds	10099-76-0	1.22877E-06	g	99.90	7(c)i	5	0.0000
Standalone KVM-over-IP unit (VGA & USB) for remote VNC access	Adder Technology Ltd	IPEPSMINI-VGA	4.28E-01	kg	CRCW04022K49FKED	Resistor/Glass enamel	0.000609161	g	Lead/Lead Compounds	10099-76-0	0.00000446	g	97.81	7(c)i	5	0.0000
Standalone KVM-over-IP unit (VGA & USB) for remote VNC access	Adder Technology Ltd	IPEPSMINI-VGA	4.28E-01	kg	CRCW04022K49FKED	Resistor/Glass layer	0.000609161	g	Lead/Lead Compounds	10099-76-0	0.00000102	g	50.00	7(c)i	5	0.0000
Standalone KVM-over-IP unit (VGA & USB) for remote VNC access	Adder Technology Ltd	IPEPSMINI-VGA	4.28E-01	kg	RC0402FR-07100KL	Resistive layer	0.00059674	g	Lead/Lead Compounds	65997-18-4	0.0000011	g	17.86	7(c)i	3	0.0000
Standalone KVM-over-IP unit (VGA & USB) for remote VNC access	Adder Technology Ltd	IPEPSMINI-VGA	4.28E-01	kg	RC0402FR-0710KL	Resistive layer	0.00059674	g	Lead/Lead Compounds	65997-18-4	0.0000011	g	17.86	7(c)i	39	0.0000
Standalone KVM-over-IP unit (VGA & USB) for remote VNC access	Adder Technology Ltd	IPEPSMINI-VGA	4.28E-01	kg	RC0402FR-0711KL	Resistive layer	0.00059674	g	Lead/Lead Compounds	65997-18-4	0.0000011	g	17.86	7(c)i	2	0.0000
Standalone KVM-over-IP unit (VGA & USB) for remote VNC access	Adder Technology Ltd	IPEPSMINI-VGA	4.28E-01	kg	RC0402FR-0720K0L	Resistive layer	0.00059674	g	Lead/Lead Compounds	65997-18-4	0.0000011	g	17.86	7(c)i	32	0.0000
Standalone KVM-over-IP unit (VGA & USB) for remote VNC access	Adder Technology Ltd	IPEPSMINI-VGA	4.28E-01	kg	RC0402FR-0724R9L	Resistive layer	0.00059674	g	Lead/Lead Compounds	65997-18-4	0.0000011	g	17.86	7(c)i	3	0.0000
Standalone KVM-over-IP unit (VGA & USB) for remote VNC access	Adder Technology Ltd	IPEPSMINI-VGA	4.28E-01	kg	RC0402FR-0730KL	Resistive layer	0.00059674	g	Lead/Lead Compounds	65997-18-4	0.0000011	g	17.86	7(c)i	1	0.0000
Standalone KVM-over-IP unit (VGA & USB) for remote VNC access	Adder Technology Ltd	IPEPSMINI-VGA	4.28E-01	kg	RC0402FR-0734KL	Resistive layer	0.00059674	g	Lead/Lead Compounds	65997-18-4	0.0000011	g	17.86	7(c)i	1	0.0000

Part Description/ Name	Manufacturer	Manufacturer Part Number	Part Weight	UOM	*Item or Subitem Name	Homogeneous / Base Material	Weight	UOM	Substance	*CAS	Weight	UOM	Concentration in HM (%)	RoHS applied exemptions	Quantity of HM	REACH Weight (g)
Standalone KVM-over-IP unit (VGA & USB) for remote VNC access	Adder Technology Ltd	IPEPSMINI-VGA	4.28E-01	kg	RC0402FR-07383RL	Resistive layer	0.00059674	g	Lead/Lead Compounds	65997-18-4	0.0000011	g	17.86	7(c)i	1	0.0000
Standalone KVM-over-IP unit (VGA & USB) for remote VNC access	Adder Technology Ltd	IPEPSMINI-VGA	4.28E-01	kg	RC0402FR-0743K2L	Resistive layer	0.00059674	g	Lead/Lead Compounds	65997-18-4	0.0000011	g	17.86	7(c)i	1	0.0000
Standalone KVM-over-IP unit (VGA & USB) for remote VNC access	Adder Technology Ltd	IPEPSMINI-VGA	4.28E-01	kg	RC0402FR-07464RL	Resistive layer	0.00059674	g	Lead/Lead Compounds	65997-18-4	0.0000011	g	17.86	7(c)i	3	0.0000
Standalone KVM-over-IP unit (VGA & USB) for remote VNC access	Adder Technology Ltd	IPEPSMINI-VGA	4.28E-01	kg	RC0402FR-0747KL	Resistive layer	0.00059674	g	Lead/Lead Compounds	65997-18-4	0.0000011	g	17.86	7(c)i	2	0.0000
Standalone KVM-over-IP unit (VGA & USB) for remote VNC access	Adder Technology Ltd	IPEPSMINI-VGA	4.28E-01	kg	RC0402FR-07499RL	Resistive layer	0.00059674	g	Lead/Lead Compounds	65997-18-4	0.0000011	g	17.86	7(c)i	1	0.0000
Standalone KVM-over-IP unit (VGA & USB) for remote VNC access	Adder Technology Ltd	IPEPSMINI-VGA	4.28E-01	kg	RC0402FR-0749R9L	Resistive layer	0.00059674	g	Lead/Lead Compounds	65997-18-4	0.0000011	g	17.86	7(c)i	5	0.0000
Standalone KVM-over-IP unit (VGA & USB) for remote VNC access	Adder Technology Ltd	IPEPSMINI-VGA	4.28E-01	kg	RC0402FR-07536RL	Resistive layer	0.00059674	g	Lead/Lead Compounds	65997-18-4	0.0000011	g	17.86	7(c)i	3	0.0000
Standalone KVM-over-IP unit (VGA & USB) for remote VNC access	Adder Technology Ltd	IPEPSMINI-VGA	4.28E-01	kg	RC0402FR-0757K6L	Resistive layer	0.00059674	g	Lead/Lead Compounds	65997-18-4	0.0000011	g	17.86	7(c)i	1	0.0000
Standalone KVM-over-IP unit (VGA & USB) for remote VNC access	Adder Technology Ltd	IPEPSMINI-VGA	4.28E-01	kg	RC0402FR-075K76L	Resistive layer	0.00059674	g	Lead/Lead Compounds	65997-18-4	0.0000011	g	17.86	7(c)i	3	0.0000
Standalone KVM-over-IP unit (VGA & USB) for remote VNC access	Adder Technology Ltd	IPEPSMINI-VGA	4.28E-01	kg	RC0402FR-0761K9L	Resistive layer	0.00059674	g	Lead/Lead Compounds	65997-18-4	0.0000011	g	17.86	7(c)i	2	0.0000
Standalone KVM-over-IP unit (VGA & USB) for remote VNC access	Adder Technology Ltd	IPEPSMINI-VGA	4.28E-01	kg	RC0402FR-0773K2L	Resistive layer	0.00059674	g	Lead/Lead Compounds	65997-18-4	0.0000011	g	17.86	7(c)i	1	0.0000
Standalone KVM-over-IP unit (VGA & USB) for remote VNC access	Adder Technology Ltd	IPEPSMINI-VGA	4.28E-01	kg	RC0402FR-0776K8L	Resistive layer	0.00059674	g	Lead/Lead Compounds	65997-18-4	0.0000011	g	17.86	7(c)i	1	0.0000
Standalone KVM-over-IP unit (VGA & USB) for remote VNC access	Adder Technology Ltd	IPEPSMINI-VGA	4.28E-01	kg	RC0402FR-0791KL	Resistive layer	0.00059674	g	Lead/Lead Compounds	65997-18-4	0.0000011	g	17.86	7(c)i	2	0.0000
Standalone KVM-over-IP unit (VGA & USB) for remote VNC access	Adder Technology Ltd	IPEPSMINI-VGA	4.28E-01	kg	RD103	Overglazing paste(G1)	0.000569	g	Lead/Lead Compounds	65997-18-4	0.0000024	g	80.00	7(c)i	39	0.0001
Standalone KVM-over-IP unit (VGA & USB) for remote VNC access	Adder Technology Ltd	IPEPSMINI-VGA	4.28E-01	kg	RD103	Resistive Paste(1K)	0.000569	g	Lead/Lead Compounds	1309-60-0	3.00E-07	g	15.00	7(c)i	39	0.0000
Standalone KVM-over-IP unit (VGA & USB) for remote VNC access	Adder Technology Ltd	IPEPSMINI-VGA	4.28E-01	kg	RD222	Overglazing paste(G1)	0.000569	g	Lead/Lead Compounds	65997-18-4	0.0000024	g	80.00	7(c)i	4	0.0000
Standalone KVM-over-IP unit (VGA & USB) for remote VNC access	Adder Technology Ltd	IPEPSMINI-VGA	4.28E-01	kg	RD222	Resistive Paste(1K)	0.000569	g	Lead/Lead Compounds	1309-60-0	3.00E-07	g	15.00	7(c)i	4	0.0000
Standalone KVM-over-IP unit (VGA & USB) for remote VNC access	Adder Technology Ltd	IPEPSMINI-VGA	4.28E-01	kg	WR04X1003FTL	Resistive layer / Lead free glass	0.00058	g	Lead/Lead Compounds	65997-18-4	3.9846E-07	g	6.67	7(c)i	3	0.0000

Part Description/ Name	Manufacturer	Manufacturer Part Number	Part Weight	UOM	*Item or Subitem Name	Homogeneous / Base Material	Weight	UOM	Substance	*CAS	Weight	UOM	Concentration in HM (%)	RoHS applied exemptions	Quantity of HM	REACH Weight (g)
Standalone KVM-over-IP unit (VGA & USB) for remote VNC access	Adder Technology Ltd	IPEPSMINI-VGA	4.28E-01	kg	WR04X1003FTL	Resistive layer / Lead Oxide	0.00058	g	Lead/Lead Compounds	1317-36-8	9.9586E-07	g	16.67	7(c)i	3	0.0000
Standalone KVM-over-IP unit (VGA & USB) for remote VNC access	Adder Technology Ltd	IPEPSMINI-VGA	4.28E-01	kg	WR04X1003FTL	Topside layer	0.00058	g	Lead/Lead Compounds	65997-18-4	9.7034E-07	g	5.10	7(c)i	3	0.0000
Standalone KVM-over-IP unit (VGA & USB) for remote VNC access	Adder Technology Ltd	IPEPSMINI-VGA	4.28E-01	kg	WR04X1003FTL	Primary coating	0.00058	g	Lead/Lead Compounds	65997-18-4	5.7304E-06	g	95.00	7(c)i	3	0.0000
Standalone KVM-over-IP unit (VGA & USB) for remote VNC access	Adder Technology Ltd	IPEPSMINI-VGA	4.28E-01	kg	WR04X33R0FTL	Resistive layer / Lead free glass	0.00058	g	Lead/Lead Compounds	65997-18-4	3.9846E-07	g	6.67	7(c)i	3	0.0000
Standalone KVM-over-IP unit (VGA & USB) for remote VNC access	Adder Technology Ltd	IPEPSMINI-VGA	4.28E-01	kg	WR04X33R0FTL	Resistive layer / Lead Oxide	0.00058	g	Lead/Lead Compounds	1317-36-8	9.9586E-07	g	16.67	7(c)i	3	0.0000
Standalone KVM-over-IP unit (VGA & USB) for remote VNC access	Adder Technology Ltd	IPEPSMINI-VGA	4.28E-01	kg	WR04X33R0FTL	Topside layer	0.00058	g	Lead/Lead Compounds	65997-18-4	9.7034E-07	g	5.10	7(c)i	3	0.0000
Standalone KVM-over-IP unit (VGA & USB) for remote VNC access	Adder Technology Ltd	IPEPSMINI-VGA	4.28E-01	kg	WR04X33R0FTL	Primary coating	0.00058	g	Lead/Lead Compounds	65997-18-4	5.7304E-06	g	95.00	7(c)i	3	0.0000
Standalone KVM-over-IP unit (VGA & USB) for remote VNC access	Adder Technology Ltd	IPEPSMINI-VGA	4.28E-01	kg	RN000	Ag	6.87E-06	g	Lead/Lead Compounds	65997-18-4	3.44E-08	g	0.50	7.c-I	6	0.0000
Standalone KVM-over-IP unit (VGA & USB) for remote VNC access	Adder Technology Ltd	IPEPSMINI-VGA	4.28E-01	kg	RN000	Glass	3.09E-06	g	Lead/Lead Compounds	65997-18-4	2.15E-06	g	69.60	7.c-I	6	0.0000
Standalone KVM-over-IP unit (VGA & USB) for remote VNC access	Adder Technology Ltd	IPEPSMINI-VGA	4.28E-01	kg	RD104	Ag	6.87E-06	g	Lead/Lead Compounds	65997-18-4	3.44E-08	g	0.50	7.c-I	3	0.0000
Standalone KVM-over-IP unit (VGA & USB) for remote VNC access	Adder Technology Ltd	IPEPSMINI-VGA	4.28E-01	kg	RD104	Glass	3.09E-06	g	Lead/Lead Compounds	65997-18-4	2.15E-06	g	69.60	7.c-I	3	0.0000
Standalone KVM-over-IP unit (VGA & USB) for remote VNC access	Adder Technology Ltd	IPEPSMINI-VGA	4.28E-01	kg	RD101	Resistive Paste (1K)	2.00E-06	g	Lead (IV) oxide	1309-60-0	3.00E-07	g	15.00	7.c-I	1	0.0000
Standalone KVM-over-IP unit (VGA & USB) for remote VNC access	Adder Technology Ltd	IPEPSMINI-VGA	4.28E-01	kg	RD102	Ag	6.87E-06	g	Lead/Lead Compounds	65997-18-4	3.44E-08	g	0.50	7.c-I	6	0.0000
Standalone KVM-over-IP unit (VGA & USB) for remote VNC access	Adder Technology Ltd	IPEPSMINI-VGA	4.28E-01	kg	RD102	Glass	3.09E-06	g	Lead/Lead Compounds	65997-18-4	2.15E-06	g	69.60	7.c-I	6	0.0000
Standalone KVM-over-IP unit (VGA & USB) for remote VNC access	Adder Technology Ltd	IPEPSMINI-VGA	4.28E-01	kg	RD152	Ag	6.87E-06	g	Lead/Lead Compounds	65997-18-4	3.44E-08	g	0.50	7.c-I	8	0.0000
Standalone KVM-over-IP unit (VGA & USB) for remote VNC access	Adder Technology Ltd	IPEPSMINI-VGA	4.28E-01	kg	RD152	Glass	3.09E-06	g	Lead/Lead Compounds	65997-18-4	2.15E-06	g	69.60	7.c-I	8	0.0000
Standalone KVM-over-IP unit (VGA & USB) for remote VNC access	Adder Technology Ltd	IPEPSMINI-VGA	4.28E-01	kg	RD204	Glass	3.09E-06	g	Lead/Lead Compounds	65997-18-4	2.15E-06	g	69.60	7.c-I	1	0.0000
Standalone KVM-over-IP unit (VGA & USB) for remote VNC access	Adder Technology Ltd	IPEPSMINI-VGA	4.28E-01	kg	RD204	Ag	6.87E-06	g	Lead/Lead Compounds	65997-18-4	3.44E-08	g	0.50	7.c-I	1	0.0000

Part Description/ Name	Manufacturer	Manufacturer Part Number	Part Weight	UOM	*Item or Subitem Name	Homogeneous / Base Material	Weight	UOM	Substance	*CAS	Weight	UOM	Concentration in HM (%)	RoHS applied exemptions	Quantity of HM	REACH Weight (g)
Standalone KVM-over-IP unit (VGA & USB) for remote VNC access	Adder Technology Ltd	IPEPSMINI-VGA	4.28E-01	kg	MCRO1MZSF2002	Silver/lead glass	3.63E-06	g	Lead (II) oxide	1317-36-8	1.16E-07	g	3.19	7.c-I	32	0.0000
Standalone KVM-over-IP unit (VGA & USB) for remote VNC access	Adder Technology Ltd	IPEPSMINI-VGA	4.28E-01	kg	MCRO1MZSF2002	Silver, Epoxy resin	6.14E-05	g	Lead (II) oxide	1317-36-8	0.000007248	g	11.79	7.c-I	32	0.0002
Standalone KVM-over-IP unit (VGA & USB) for remote VNC access	Adder Technology Ltd	IPEPSMINI-VGA	4.28E-01	kg	MCRO1MZSF2002	Silver/Lead glass_1	1.43E-05	g	Lead (II) oxide	1317-36-8	4.49E-07	g	3.14	7.c-I	32	0.0000
Standalone KVM-over-IP unit (VGA & USB) for remote VNC access	Adder Technology Ltd	IPEPSMINI-VGA	4.28E-01	kg	MCRO1MZSF2002	RuO2/Lead glass	6.89E-06	g	Lead (II) oxide	1317-36-8	2.49E-06	g	36.15	7.c-I	32	0.0001
Standalone KVM-over-IP unit (VGA & USB) for remote VNC access	Adder Technology Ltd	IPEPSMINI-VGA	4.28E-01	kg	MCRO1MZSF2002	Lead glass	9.65E-06	g	Lead (II) oxide	1317-36-8	0.000005755	g	59.64	7.c-I	32	0.0002
Standalone KVM-over-IP unit (VGA & USB) for remote VNC access	Adder Technology Ltd	IPEPSMINI-VGA	4.28E-01	kg	MCRO1MZSF2002	Lead glass_1	1.83E-05	g	Lead (II) oxide	1317-36-8	1.11E-05	g	60.47	7.c-I	32	0.0004
Standalone KVM-over-IP unit (VGA & USB) for remote VNC access	Adder Technology Ltd	IPEPSMINI-VGA	4.28E-01	kg	RD220	Ag	6.87E-06	g	Lead/Lead Compounds	65997-18-4	3.44E-08	g	0.50	7.c-I	3	0.0000
Standalone KVM-over-IP unit (VGA & USB) for remote VNC access	Adder Technology Ltd	IPEPSMINI-VGA	4.28E-01	kg	RD220	Glass	3.09E-06	g	Lead/Lead Compounds	65997-18-4	2.15E-06	g	69.60	7.c-I	3	0.0000
Standalone KVM-over-IP unit (VGA & USB) for remote VNC access	Adder Technology Ltd	IPEPSMINI-VGA	4.28E-01	kg	RD271	Ag	6.87E-06	g	Lead/Lead Compounds	65997-18-4	3.44E-08	g	0.50	7.c-I	4	0.0000
Standalone KVM-over-IP unit (VGA & USB) for remote VNC access	Adder Technology Ltd	IPEPSMINI-VGA	4.28E-01	kg	RD271	Glass	3.09E-06	g	Lead/Lead Compounds	65997-18-4	2.15E-06	g	69.60	7.c-I	4	0.0000
Standalone KVM-over-IP unit (VGA & USB) for remote VNC access	Adder Technology Ltd	IPEPSMINI-VGA	4.28E-01	kg	RD202	Ag	6.87E-06	g	Lead/Lead Compounds	65997-18-4	3.44E-08	g	0.50	7.c-I	1	0.0000
Standalone KVM-over-IP unit (VGA & USB) for remote VNC access	Adder Technology Ltd	IPEPSMINI-VGA	4.28E-01	kg	RD202	Glass	3.09E-06	g	Lead/Lead Compounds	65997-18-4	2.15E-06	g	69.60	7.c-I	1	0.0000
Standalone KVM-over-IP unit (VGA & USB) for remote VNC access	Adder Technology Ltd	IPEPSMINI-VGA	4.28E-01	kg	RD330	Ag	6.87E-06	g	Lead/Lead Compounds	65997-18-4	3.44E-08	g	0.50	7.c-I	3	0.0000
Standalone KVM-over-IP unit (VGA & USB) for remote VNC access	Adder Technology Ltd	IPEPSMINI-VGA	4.28E-01	kg	RD330	Glass	3.09E-06	g	Lead/Lead Compounds	65997-18-4	2.15E-06	g	69.60	7.c-I	3	0.0000
Standalone KVM-over-IP unit (VGA & USB) for remote VNC access	Adder Technology Ltd	IPEPSMINI-VGA	4.28E-01	kg	RC0402FR-0756RL	Resistive layer	6.16E-06	g	Lead/Lead Compounds	65997-18-4	0.0000011	g	17.85	7.c-I	2	0.0000
Standalone KVM-over-IP unit (VGA & USB) for remote VNC access	Adder Technology Ltd	IPEPSMINI-VGA	4.28E-01	kg	RC0402FR-07536RL	Resistive layer	6.16E-06	g	Lead/Lead Compounds	65997-18-4	0.0000011	g	17.85	7.c-I	3	0.0000

<b>REACH Candidate List</b>
-----------------------------

<a href="https://echa.europa.eu/candidate-list-table">https://echa.europa.eu/candidate-list-table</a>
---

RoHS Restricted Substances (Directive (EU) 2015/863)			
Substance Name	Cas Number	Maximum Parts Per Million (By Homogenous Material)	% Maximum Concentration Value (By Homogenous Material)
Lead (Pb)	7439-92-1	1000ppm	0.1%
Mercury (Hg)	7439-97-6	1000ppm	0.1%
Cadmium (Cd)	7440-43-9	100ppm	0.01%
Hexavalent Chromium (Cr <sup>6+</sup> )	18540-29-9	1000ppm	0.1%
Polybrominated Biphenyls (PBB's)	67774-32-7	1000ppm	0.1%
Polybrominated Diphenyl Ethers (PBDE's)	5436-43-1	1000ppm	0.1%
Bis(2-Ethylhexyl) phthalate (DEHP)	117-81-7	1000ppm	0.1%
Benzyl butyl phthalate (BBP)	85-68-7	1000ppm	0.1%
Dibutyl phthalate (DBP)	84-74-2	1000ppm	0.1%
Diisobutyl phthalate (DIBP)	84-69-5	1000ppm	0.1%

Other Restricted Substances		
Cas No.	Substance Name	Regulation / Policy
1309-64-4	Antimony oxide (Antimony trioxide)	CA Prop 65
1332-21-4	Asbestos fibre	CA Prop 65   Asbestos
7440-41-7	Beryllium	CA Prop 65
1304-56-9	Beryllium oxide	CA Prop 65
13510-49-1	Beryllium sulfate	CA Prop 65
18540-29-9	Chromium (hexavalent compounds)	CA Prop 65
7440-48-4	Cobalt metal powder	CA Prop 65
1307-96-6	Cobalt (II) oxide	CA Prop 65
10124-43-3	Cobalt sulfate	CA Prop 65
10026-24-1	Cobalt sulfate heptahydrate	CA Prop 65
3468-63-1	D&C Orange No. 17 Pigment	CA Prop 65
2092-56-0	D&C Red No. 8 Pigment	CA Prop 65
5160-02-1	D&C Red No. 9 Pigment	CA Prop 65
81-88-9	D&C Red No. 19 Pigment	CA Prop 65
1072-35-1	Lead stearate	CA Prop 65   EU Battery   China Batteries   EU Packaging   EU RoHS   Japan MOSS   China RoHS   CA Electronic Waste
12060-00-3	Lead (II) titanate	CA Prop 65   EU Battery   China Batteries   EU Packaging   EU RoHS   Japan MOSS   China RoHS   CA Electronic Waste
12069-00-0	Lead selenide	CA Prop 65   EU Battery   China Batteries   EU Packaging   EU RoHS   Japan MOSS   China RoHS   CA Electronic Waste
12202-17-4	Lead sulphate, tribasic	CA Prop 65   EU Battery   China Batteries   EU Packaging   EU RoHS   Japan MOSS   China RoHS   CA Electronic Waste
1309-60-0	Lead (IV) oxide	CA Prop 65   EU Battery   China Batteries   EU Packaging   EU RoHS   Japan MOSS   China RoHS   CA Electronic Waste
1314-41-6	Lead (II,IV) oxide	CA Prop 65   EU Battery   China Batteries   EU Packaging   EU RoHS   Japan MOSS   China RoHS   CA Electronic Waste
1314-87-0	Lead (II) sulfide	CA Prop 65   EU Battery   China Batteries   EU Packaging   EU RoHS   Japan MOSS   China RoHS   CA Electronic Waste
1317-36-8	Lead (II) oxide	CA Prop 65   EU Battery   China Batteries   EU Packaging   EU RoHS   Japan MOSS   China RoHS   CA Electronic Waste
1319-46-6	Lead (III) carbonate basic	CA Prop 65   EU Battery   China Batteries   EU Packaging   EU RoHS   Japan MOSS   China RoHS   CA Electronic Waste
1319-46-6	Lead hydrocarbonate	CA Prop 65   EU Battery   China Batteries   EU Packaging   EU RoHS   Japan MOSS   China RoHS   CA Electronic Waste
1344-36-1	Lead hydroxidcarbonate	CA Prop 65   EU Battery   China Batteries   EU Packaging   EU RoHS   Japan MOSS   China RoHS   CA Electronic Waste
15739-80-7	Lead sulfate, sulphuric acid, lead salt	CA Prop 65   EU Battery   China Batteries   EU Packaging   EU RoHS   Japan MOSS   China RoHS   CA Electronic Waste
301-04-2	Lead acetate	CA Prop 65   EU Battery   China Batteries   EU Packaging   EU RoHS
598-63-0	Lead (II) carbonate	CA Prop 65   EU Battery   China Batteries   EU Packaging   EU RoHS   Japan MOSS   China RoHS   CA Electronic Waste
6080-56-4	Lead (II) acetate, trihydrate	CA Prop 65   EU RoHS   Japan MOSS   China RoHS   CA Electronic Waste   EU Packaging   EU Battery   China Batteries
7439-92-1	Lead	CA Prop 65   EU Battery   China Batteries   EU Packaging   EU RoHS   Japan MOSS   China RoHS   CA Electronic Waste
7446-14-2	Lead (II) sulfate	CA Prop 65   EU Battery   China Batteries   EU Packaging   EU RoHS   Japan MOSS   China RoHS   CA Electronic Waste
7446-27-7	Lead (III) phosphate	CA Prop 65   EU Battery   China Batteries   EU Packaging   EU RoHS   Japan MOSS   China RoHS   CA Electronic Waste
7446-27-7	Lead phosphate	CA Prop 65   EU Battery   China Batteries   EU Packaging   EU RoHS   Japan MOSS   China RoHS   CA Electronic Waste
7758-97-6	Lead (II) chromate	CA Prop 65   EU Battery   China Batteries   EU Packaging
7439-97-6	Mercury and Mercury compounds	CA Prop 65
7440-02-0	Nickel (Metallic)	CA Prop 65
373-02-4	Nickel acetate	CA Prop 65
3333-67-3	Nickel carbonate	CA Prop 65
13463-39-3	Nickel carbonyl	CA Prop 65
12054-48-7	Nickel hydroxide	CA Prop 65
1271-28-9	Nickelocene	CA Prop 65
1313-99-1	Nickel oxide	CA Prop 65
12035-72-2	Nickel subsulfide	CA Prop 65
68921-45-9	Benzenamine N-phenyl, reaction products with styrene and 2,4,4- trimethylpentene (BNST)	Canada PoCSTR
7440-36-0	Antimony	Ecolabel   TCO Certification
1314-60-9	Antimony Pentoxide	Ecolabel   TCO Certification
9002-84-0	Halogenated plastics or polymers (ex: PVC)	Ecolabel   TCO Certification
1330-78-5	Tricresyl phosphate (TCP)	Ecolabel   TCO Certification
78-30-8	Tri-o-cresyl phosphate	Ecolabel   TCO Certification
118-79-6	2,4,6-tribromo-phenol	Ecolabel   TCO Certification   EPEAT PC & Disp Optional   JEDEC/ECA JS-709A
125997-20-8	Chlorinated and brominated phosphate ester	Ecolabel   TCO Certification   EPEAT PC & Disp Optional   JEDEC/ECA JS-709A
135229-48-0	Brominated epoxy resin end-capped with tribromophenol	Ecolabel   TCO Certification   EPEAT PC & Disp Optional   JEDEC/ECA JS-709A
139638-58-7	Brominated epoxy resin end-capped with tribromophenol	Ecolabel   TCO Certification   EPEAT PC & Disp Optional   JEDEC/ECA JS-709A
171091-06-8	Dibromo-styrene grafted PP	Ecolabel   TCO Certification   EPEAT PC & Disp Optional   JEDEC/ECA JS-709A
19186-97-1	Tris(tribromo-neopentyl) phosphate	Ecolabel   TCO Certification   EPEAT PC & Disp Optional   JEDEC/ECA JS-709A
20566-35-2	2-Hydroxy-propyl-2-(2-hydroxy-ethoxy)-ethyl-TBP	Ecolabel   TCO Certification   EPEAT PC & Disp Optional   JEDEC/ECA JS-709A
21850-44-2	TBBA-(2,3-dibromo-propyl-ether)	Ecolabel   TCO Certification   EPEAT PC & Disp Optional   JEDEC/ECA JS-709A
25327-89-3	TBBA-bis-(allyl-ether)	Ecolabel   TCO Certification   EPEAT PC & Disp Optional   JEDEC/ECA JS-709A
25357-79-3	TBPA Na salt	Ecolabel   TCO Certification   EPEAT PC & Disp Optional   JEDEC/ECA JS-709A
26040-51-7	Bis(2-ethylhexyl)tetrabromo-phthalate	Ecolabel   TCO Certification   EPEAT PC & Disp Optional   JEDEC/ECA JS-709A
26762-91-4	Tribromo-phenyl-allyl-ether, unspecified	Ecolabel   TCO Certification   EPEAT PC & Disp Optional   JEDEC/ECA JS-709A
28906-13-0	TBBA carbonate oligomer	Ecolabel   TCO Certification   EPEAT PC & Disp Optional   JEDEC/ECA JS-709A
30496-13-0	TBBA, unspecified	Ecolabel   TCO Certification   EPEAT PC & Disp Optional   JEDEC/ECA JS-709A
31454-48-5	Tetrabromo-chyclo-octane	Ecolabel   TCO Certification   EPEAT PC & Disp Optional   JEDEC/ECA JS-709A
31780-26-4	Poly-dibromo-styrene	Ecolabel   TCO Certification   EPEAT PC & Disp Optional   JEDEC/ECA JS-709A
3234-02-4	2,3-Dibromo-2-butene-1,4-diol	Ecolabel   TCO Certification   EPEAT PC & Disp Optional   JEDEC/ECA JS-709A   EU Packaging
32588-76-4	N,N'-Ethylene -bis-(tetrabromo-phthalimide)	Ecolabel   TCO Certification   EPEAT PC & Disp Optional   JEDEC/ECA JS-709A
3278-89-5	2,4,6-Tribromo-phenyl-allt-ether	Ecolabel   TCO Certification   EPEAT PC & Disp Optional   JEDEC/ECA JS-709A
32844-27-2	TBBA-bisphenol A-phosgene polymer	Ecolabel   TCO Certification   EPEAT PC & Disp Optional   JEDEC/ECA JS-709A
3322-93-8	1,2-Dibromo-4'-(1,2 dibromo-methyl)-cyclo-hexane	Ecolabel   TCO Certification   EPEAT PC & Disp Optional   JEDEC/ECA JS-709A
36483-57-5	Tribromo-neopentyl-alcohol	Ecolabel   TCO Certification   EPEAT PC & Disp Optional   JEDEC/ECA JS-709A
37853-59-1	1,2-Bis(2,4,6-tribromo-phenoxy) ethane	Ecolabel   TCO Certification   EPEAT PC & Disp Optional   JEDEC/ECA JS-709A
37853-61-5	TBBA-dimethyl-ether	Ecolabel   TCO Certification   EPEAT PC & Disp Optional   JEDEC/ECA JS-709A
38521-51-6	Pentabromo-benzyl bromide	Ecolabel   TCO Certification   EPEAT PC & Disp Optional   JEDEC/ECA JS-709A
39635-79-5	Tetrabromo-bisphenol S	Ecolabel   TCO Certification   EPEAT PC & Disp Optional   JEDEC/ECA JS-709A
40039-93-8	TBBA-epichlorhydrin oligomer	Ecolabel   TCO Certification   EPEAT PC & Disp Optional   JEDEC/ECA JS-709A
4162-45-2	TBBA bis-(2-hydroxy-ethyl-ether)	Ecolabel   TCO Certification   EPEAT PC & Disp Optional   JEDEC/ECA JS-709A
42757-55-1	TBBS-bis-(2,3-dibromo-propyl-ether)	Ecolabel   TCO Certification   EPEAT PC & Disp Optional   JEDEC/ECA JS-709A
49690-63-3	Tris(2,4-Dibromo-phenyl) phosphate	Ecolabel   TCO Certification   EPEAT PC & Disp Optional   JEDEC/ECA JS-709A
52434-90-9	Tris-(2,3-dibromo-propyl)-isocyanurate	Ecolabel   TCO Certification   EPEAT PC & Disp Optional   JEDEC/ECA JS-709A
52907-07-0	Ethylene-bis85,6-dibromo-norbornane-2,3-dicarboximide)	Ecolabel   TCO Certification   EPEAT PC & Disp Optional   JEDEC/ECA JS-709A
55481-60-2	Bis(methyl)tetrabromo-phthalate	Ecolabel   TCO Certification   EPEAT PC & Disp Optional   JEDEC/ECA JS-709A



57137-10-7	Poly tribromo-styrene	Ecolabel   TCO Certification   EPEAT PC & Disp Optional   JEDEC/ECA JS-709A
58965-66-5	Tetra-decaboro-diphenoxy-benzene	Ecolabel   TCO Certification   EPEAT PC & Disp Optional   JEDEC/ECA JS-709A
593-60-2	Vinylbromide	Ecolabel   TCO Certification   EPEAT PC & Disp Optional   JEDEC/ECA JS-709A
59447-55-1	Pentabromo-benzyl-acrylate, monomer	Ecolabel   TCO Certification   EPEAT PC & Disp Optional   JEDEC/ECA JS-709A
59447-57-3	Pentabromo-benzyl-acrylate, polymer	Ecolabel   TCO Certification   EPEAT PC & Disp Optional   JEDEC/ECA JS-709A
59789-51-4	Tribromo-bisphenyl-maleinimide	Ecolabel   TCO Certification   EPEAT PC & Disp Optional   JEDEC/ECA JS-709A
59789-51-4	Brominated trimethylphenyl-lindane	Ecolabel   TCO Certification   EPEAT PC & Disp Optional   JEDEC/ECA JS-709A
608-71-9	Pentabromo-phenol	Ecolabel   TCO Certification   EPEAT PC & Disp Optional   JEDEC/ECA JS-709A
61368-34-1	Tribromo-styrene	Ecolabel   TCO Certification   EPEAT PC & Disp Optional   JEDEC/ECA JS-709A
615-58-7	2,4-Dibromo-phenol	Ecolabel   TCO Certification   EPEAT PC & Disp Optional   JEDEC/ECA JS-709A
632-79-1	Tetrabromo phthalic anhydride	Ecolabel   TCO Certification   EPEAT PC & Disp Optional   JEDEC/ECA JS-709A
68441-46-3	1,3-Butadiene homopolymer, brominated	Ecolabel   TCO Certification   EPEAT PC & Disp Optional   JEDEC/ECA JS-709A
68955-41-9	Bromo-/Chloro-paraffins	Ecolabel   TCO Certification   EPEAT PC & Disp Optional   JEDEC/ECA JS-709A
69882-11-7	Poly(2,6-dibromo-phenylene oxide)	Ecolabel   TCO Certification   EPEAT PC & Disp Optional   JEDEC/ECA JS-709A
70682-74-5	TBBA-TBBA-diglycidyl-ether oligomer	Ecolabel   TCO Certification   EPEAT PC & Disp Optional   JEDEC/ECA JS-709A
71342-77-3	TBBA carbonate oligomer, 2,4,6-tribromo-phenol terminated	Ecolabel   TCO Certification   EPEAT PC & Disp Optional   JEDEC/ECA JS-709A
75790-69-1	TBPA, glycol-and propylene-oxide esters	Ecolabel   TCO Certification   EPEAT PC & Disp Optional   JEDEC/ECA JS-709A
79-94-7	3,5,3',5'-Tetrabromo-bisphenol A (TBBA)	Ecolabel   TCO Certification   EPEAT PC & Disp Optional   JEDEC/ECA JS-709A
82600-56-4	Bromo-/Chloro-alpha-olefin	Ecolabel   TCO Certification   EPEAT PC & Disp Optional   JEDEC/ECA JS-709A
84852-53-9	Decabromo-diphenyl-ethane	Ecolabel   TCO Certification   EPEAT PC & Disp Optional   JEDEC/ECA JS-709A
87-83-2	Pentabromo-toluene	Ecolabel   TCO Certification   EPEAT PC & Disp Optional   JEDEC/ECA JS-709A
94334-64-2	TBBA carbonate oligomer, phenoxy end capped	Ecolabel   TCO Certification   EPEAT PC & Disp Optional   JEDEC/ECA JS-709A
-	Brominated flame retardant which comes under notation of ISO 1043-4 code number FR(14) [Aliphatic/alicyclic brominated compounds]	Ecolabel   TCO Certification   EPEAT PC & Disp Optional   JEDEC/ECA JS-709A
-	Brominated flame retardant which comes under notation of ISO 1043-4 code number FR(15) [Aliphatic/alicyclic brominated compounds in combination with antimony compounds]	Ecolabel   TCO Certification   EPEAT PC & Disp Optional   JEDEC/ECA JS-709A
-	Brominated flame retardant which comes under notation of ISO 1043-4 code number FR(16) [Aromatic brominated compounds excluding brominated diphenyl ether and biphenyls]	Ecolabel   TCO Certification   EPEAT PC & Disp Optional   JEDEC/ECA JS-709A
-	Brominated flame retardant which comes under notation of ISO 1043-4 code number FR(17) [Aromatic brominated compounds excluding brominated diphenyl ether and biphenyls] in combination with antimony compounds]	Ecolabel   TCO Certification   EPEAT PC & Disp Optional   JEDEC/ECA JS-709A
-	Brominated flame retardant which comes under notation of ISO 1043-4 code number FR(22) [Aliphatic/alicyclic chlorinated and brominated compounds]	Ecolabel   TCO Certification   EPEAT PC & Disp Optional   JEDEC/ECA JS-709A
-	Brominated flame retardant which comes under notation of ISO 1043-4 code number FR(42) [Brominated organic phosphorus compounds]	Ecolabel   TCO Certification   EPEAT PC & Disp Optional   JEDEC/ECA JS-709A
-	Other Brominated Flame Retardants	Ecolabel   TCO Certification   EPEAT PC & Disp Optional   JEDEC/ECA JS-709A
38051-10-4	Tetrakis(2-chloroethyl) dichloroisopentyldiphosphate	Ecolabel   TCO Certification   EPEAT PC & Disp Optional   JEDEC/ECA JS-709A
13674-84-5	Tris(1-chloro-2-propyl)phosphate	Ecolabel   TCO Certification   EPEAT PC & Disp Optional   JEDEC/ECA JS-709A
66108-37-0	Tris(2,3-dichloro-1-propyl)phosphate	Ecolabel   TCO Certification   EPEAT PC & Disp Optional   JEDEC/ECA JS-709A
-	Other Chlorinated Flame Retardants	Ecolabel   TCO Certification   EPEAT PC & Disp Optional   JEDEC/ECA JS-709A
3296-90-0	Dibromo-neopentyl-glycol	Ecolabel   TCO Certification   EPEAT PC & Disp Optional   JEDEC/ECA JS-709A   EU RoHS Priority Substance (Highest)
96-13-9	Dibromo-propanol	Ecolabel   TCO Certification   EPEAT PC & Disp Optional   JEDEC/ECA JS-709A   EU RoHS Priority Substance (Highest)
1309-64-4	Antimony Trioxide	Ecolabel   TCO Certification   EU RoHS Priority Substance (Second)
9002-86-2	Polyvinyl chloride (PVC)	EPEAT PC & Disp Optional   EU RoHS Priority Substance (Third)
-	Other lead compounds	EU Battery   China Batteries   EU Packaging   EU RoHS   Japan MOSS   China RoHS   CA Electronic Waste
10045-94-0	Mercuric nitrate	EU Battery   China Batteries   Taiwan Batteries   Korean Quality Management   NY Environmental   EU Packaging   EU RoHS   Japan MOSS   China RoHS   CA Electronic Waste
1344-48-5	Mercuric sulfide	EU Battery   China Batteries   Taiwan Batteries   Korean Quality Management   NY Environmental   EU Packaging   EU RoHS   Japan MOSS   China RoHS   CA Electronic Waste
21908-53-2	Mercuric (II) oxide	EU Battery   China Batteries   Taiwan Batteries   Korean Quality Management   NY Environmental   EU Packaging   EU RoHS   Japan MOSS   China RoHS   CA Electronic Waste
33631-63-9	Mercuric chloride	EU Battery   China Batteries   Taiwan Batteries   Korean Quality Management   NY Environmental   EU Packaging   EU RoHS   Japan MOSS   China RoHS   CA Electronic Waste
7439-97-6	Mercury	EU Battery   China Batteries   Taiwan Batteries   Korean Quality Management   NY Environmental   EU Packaging   EU RoHS   Japan MOSS   China RoHS   CA Electronic Waste
7487-94-7	Mercury (II) chloride	EU Battery   China Batteries   Taiwan Batteries   Korean Quality Management   NY Environmental   EU Packaging   EU RoHS   Japan MOSS   China RoHS   CA Electronic Waste
7783-35-9	Mercuric sulfate	EU Battery   China Batteries   Taiwan Batteries   Korean Quality Management   NY Environmental   EU Packaging   EU RoHS   Japan MOSS   China RoHS   CA Electronic Waste
-	Other mercury compounds	EU Battery   China Batteries   Taiwan Batteries   Korean Quality Management   NY Environmental   EU Packaging   EU RoHS   Japan MOSS   China RoHS   CA Electronic Waste
10108-64-2	Cadmium chloride	EU Battery   Korean Quality Management
10124-36-4	Cadmium sulfate	EU Battery   Korean Quality Management
1306-19-0	Cadmium oxide	EU Battery   Korean Quality Management
1306-23-6	Cadmium sulfide	EU Battery   Korean Quality Management
7440-43-9	Cadmium	EU Battery   Korean Quality Management   EU Packaging
-	Other cadmium compounds	EU Battery   Korean Quality Management
115-25-3	Perfluorocyclobutane	EU FGHG
138495-42-8	HFC-43-10mee C5H2F10	EU FGHG
2551-62-4	Sulfur Hexafluoride (SF6)	EU FGHG
354-33-6	HFC-125 C2HF5	EU FGHG
355-25-9	Perfluorobutane (Decafluorobutane)	EU FGHG
355-42-0	Perfluorohexane (Tetradecafluorohexane)	EU FGHG
359-35-3	HFC-134 C2H2F4	EU FGHG
406-58-6	HFC-365mfc CF3CH2CF2CH3	EU FGHG
420-46-2	HFC-143a C2H3F3	EU FGHG
430-66-0	HFC-143 C2H3F3	EU FGHG
431-63-0	HFC-236ea CHF2CHF2CF3	EU FGHG
431-89-0	HFC-227ea C3HF7	EU FGHG
460-73-1	HFC-245fa CHF2CH2CF3	EU FGHG
593-53-3	HFC-41 CH3F	EU FGHG
677-56-5	HFC-236cb CH2F2CF2CF3	EU FGHG
678-26-2	Perfluoropentane (Dodecafluoropentane)	EU FGHG
679-86-7	HFC-245ca C3H3F5	EU FGHG
690-39-1	HFC-236fa C3H2F6	EU FGHG
75-10-5	HFC-32 CH2F2	EU FGHG
75-37-6	HFC-152a C2H4F2	EU FGHG
75-46-7	HFC-23 CHF3	EU FGHG
75-73-0	Carbon tetrafluoride (Perfluoromethane)	EU FGHG
76-16-4	Perfluoroethane (Hexafluoroethane)	EU FGHG
76-19-7	Perfluoropropane (Octafluoropropane)	EU FGHG
811-97-2	HFC-134a CH2FCF3	EU FGHG

124-73-2	Dibromotetrafluoroethane (Halon 2402)	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging
134237-31-3	Pentachlorotrifluoropropane (CFC 213)	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging
135401-87-5	Heptachlorofluoropropane (CFC 211)	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging
1511-62-2	Bromodifluoromethane and isomers (HBFC's)	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging
1599-41-3	Trichloropentafluoropropane (CFC 215)	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging
2268-46-4	1,1,1,3-Tetrachlorotetrafluoropropane	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging
29255-31-0	Tetrachlorotetrafluoropropane (CFC 214)	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging
3182-26-1	Hexachlorodifluoropropane (CFC 212)	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging
353-59-3	Bromochlorodifluoromethane (Halon 1211)	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging
354-56-3	Pentachlorofluoroethane (CFC 111)	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging
354-58-5	Trichlorotrifluoroethane (CFC 113)	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging
422-78-6	Heptachlorofluoropropane (CFC 211)	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging
422-86-6	Monochloroheptafluoropropane (CFC 217)	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging   US Clean Air
4259-43-2	1,1,1-Trichloropentafluoropropane	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging
56-23-5	Carbon Tetrachloride (Tetrachloromethane)	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging
661-97-2	Dichlorohexafluoropropane (CFC 216)	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging
71-55-6	1,1,1, - Trichloroethane (methyl chloroform) and its isomers except 1,1,2-trichloroethane	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging
74-83-9	Bromomethane (Methyl Bromide)	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging
75-63-8	Bromotrifluoromethane (Halon 1301)	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging
75-69-4	Trichlorofluoromethane	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging
75-71-8	Dichlorodifluoromethane (CFC12)	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging
75-72-9	Chlorotrifluoromethane (CFC 13)	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging
76-12-0	Tetrachlorodifluoroethane (CFC 112)	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging
76-13-1	1,1,2 Trichloro-1,2,2-trifluoroethane	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging
76-14-2	Dichlorotetrafluoroethane (CFC 114)	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging
76-15-3	Monochloropentafluoroethane (CFC 115)	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging   US Clean Air
76-17-5	1,2,3-Trichloropentafluoropropane	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging
2354-06-5	Pentachlorotrifluoropropane (CFC 213)	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging
102738-79-4	2-chloro-1,3-difluoropropane	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging
111512-56-2	1,1-Dichloro-1,2,3,3,3-pentafluoropropane(HCFC 225eb)	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging
127564-83-4	Dichlorotetrafluoropropane (HCFC 234)	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging
127564-92-5	Dichloropentafluoropropane, (Ethyne, fluoro-) (HCFC 225)	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging
128903-21-9	2,2-Dichloro-1,1,1,3,3-pentafluoropropane(HCFC 225aa)	EU ODS   Montreal Protocol   Japan ODS   US Clean Air
1330-45-6	Chlorotrifluoroethane (HCFC 133); 1-chloro-1,2,2-trifluoroethane	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging
134190-48-0	Pentachlorofluoropropane (HCFC 231)	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging
134190-49-1	Tetrachlorofluoropropane (HCFC 241)	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging
134190-50-4	Chlorotetrafluoropropane (HCFC 244)	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging
134190-51-5	Trichlorofluoropropane (HCFC 251)	EU ODS   Montreal Protocol   Japan ODS   US Clean Air
134190-52-6	Dichlorodifluoropropane (HCFC 252)	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging
134190-53-7	Chlorodifluoropropane (HCFC 262)	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging
134190-54-8	Chlorofluoropropane (HCFC 271)	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging
134237-32-4	Tetrachlorofluoroethane (HCFC 121)	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging
134237-34-6	Trichlorofluoroethane (HCFC 131)	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging
134237-35-7	Hexachlorofluoropropane (HCFC 221)	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging
134237-36-8	Pentachlorodifluoropropane (HCFC 222)	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging
134237-37-9	Tetrachlorotrifluoropropane (HCFC 223)	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging
134237-38-0	Trichlorotetrafluoropropane (HCFC 224)	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging
134237-39-1	Tetrachlorodifluoropropane (HCFC 232)	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging
134237-40-4	Trichlorotrifluoropropane (HCFC 233)	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging
134237-41-5	Chloropentafluoropropane (HCFC 235)	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging
134237-42-6	Trichlorodifluoropropane (HCFC 242)	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging
134237-43-7	Dichlorotrifluoropropane (HCFC 243)	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging
134237-44-8	Chlorotrifluoropropane (HCFC 253)	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging
134237-45-9	Dichlorofluoropropane (HCFC 261)	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging
134308-72-8	Chlorohexafluoropropane (HCFC 226)	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging
13474-88-9	1,1-Dichloro-1,2,2,3,3-pentafluoropropane(HCFC 225cc)	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging
136013-79-1	1,3-Dichloro-1,1,2,3,3-pentafluoropropane (HCFC 225ea)	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging
1649-08-7	1,2-dichloro-1,1-difluoroethane (HCFC 132b)	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging
1717-00-6	Dichlorofluoroethane(HCFC 141); 1,1-dichloro-1-fluoroethane (HCFC-141b)	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging
1842-05-3	1,1-dichloro-1,2-difluoroethane (HCFC 132c)	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging
25167-88-8	Dichlorofluoroethane(HCFC 141); 1,1-dichloro-1-fluoroethane (HCFC-141b)	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging
25915-78-0	Dichlorodifluoroethane (HCFC 132)	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging
2713-09-9	Dichloropentafluoropropane, (Ethyne, fluoro-) (HCFC 225)	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging
27154-33-2	Trichlorofluoroethane (HCFC 131)	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging
2837-89-0	2-chloro-1,1,1,2-tetrafluoroethane	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging
306-83-2	2,2-dichloro-1,1,1-trifluoroethane	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging
338-75-0	2,3-dichloro-1,1,1-trifluoropropane	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging
34077-87-7	Dichlorotrifluoroethane(HCFC 123)	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging
354-11-0	1,1,1,2-tetrachloro-2-fluoroethane (HCFC 121a)	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging
354-14-3	1,1,2,2-tetrachloro-1-fluoroethane	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging
354-21-2	1,2,2-trichloro-1,1-difluoroethane	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging
354-23-4	1,2-dichloro-1,1,2-trifluoroethane (HCFC-123a)	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging
354-25-6	1-chloro-1,1,2,2-tetrafluoroethane (HCFC 124a)	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging
359-28-4	1-Fluoro-1,2,2-trichloroethane	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging
41834-16-6	Trichlorodifluoroethane (HCFC 122)	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging
420-44-0	2-chloro-2-fluoropropane	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging
422-44-6	1,2-Dichloro-1,1,2,3,3-pentafluoropropane (HCFC 225bb)	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging
422-48-0	2,3-Dichloro-1,1,1,2,3-pentafluoropropane (HCFC 225ba)	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging
422-56-0	3,3-Dichloro-1,1,1,2,2-pentafluoropropane (HCFC 225ca)	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging
430-57-9	1,2-dichloro-1-fluoroethane	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging
431-06-1	1,2-dichloro-1,2-difluoroethane	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging
431-86-7	1,2-Dichloro-1,1,3,3,3-pentafluoropropane (HCFC 225da)	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging
460-35-5	3-chloro-1,1,1-trifluoropropane (HCFC 253fb)	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging
460-69-5	3,3-Dichloro-1,1,1-trifluoropropane	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging
460-92-4	1-Chloro-1,1,3,3,3-pentafluoropropane	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging
471-43-2	1,1-dichloro-2,2-difluoroethane	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging
507-55-1	1,3-Dichloro-1,1,2,2,3-pentafluoropropane (HCFC 225cb)	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging
593-70-4	Chlorofluoromethane (HCFC 31)	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging
63938-10-3	Chlorotetrafluoroethane (HCFC 124)	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging
679-85-6	3-chloro-1,1,2,2-tetrafluoropropane	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging
7125-83-9	1,1,1-Trichloro-3,3,3-trifluoropropane	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging
7125-99-7	1,1-dichloro-1,2,2-trifluoropropane	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging
75-43-4	Dichlorofluoromethane (HCFC 21)	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging
75-45-6	Chlorodifluoromethane (HCFC 22)	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging
75-68-3	1-chloro-1,1-difluoroethane (HCFC142b)	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging
75-88-7	2-chloro-1,1,1-trifluoroethane (HCFC-133a)	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging
7799-56-6	1,1-dichloro-1-fluoropropane	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging
811-95-0	1,1,1-trichloro-2-fluoroethane (HCFC131b)	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging

812-04-4	1,1-dichloro-1,2,2-trifluoroethane (HCFC-123b); 2,2-dichloro-1,1,2-trifluoroethane (HCFC-123b)	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging
818-99-5	1,1,3-trichloro-1-fluoropropane	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging
90454-18-5	Dichloro-1,1,2-trifluoroethane	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging
25497-29-4	Chlorodifluoroethane (HCFC 142) 1-chloro-1,2-difluoroethane (HCFC142a)	EU ODS   Montreal Protocol   Japan ODS   US Clean Air   EU Packaging
10294-40-3	Barium chromate	EU RoHS   Japan MOSS   China RoHS   CA Electronic Waste   EU Packaging
10588-01-9	Sodium dichromate	EU RoHS   Japan MOSS   China RoHS   CA Electronic Waste   EU Packaging
1066-30-4	Chromic acetate	EU Packaging   EU RoHS   Japan MOSS   China RoHS   CA Electronic Waste
1333-82-0	Chromium (VI) oxide	EU Packaging   EU RoHS   Japan MOSS   China RoHS   CA Electronic Waste
1333-82-0	Chromium trioxide	EU Packaging   EU RoHS   Japan MOSS   China RoHS   CA Electronic Waste
13530-65-9	Zinc chromate	EU RoHS   Japan MOSS   China RoHS   CA Electronic Waste   EU Packaging
13765-19-0	Calcium chromate	EU Packaging   EU RoHS   Japan MOSS   China RoHS   CA Electronic Waste
7775-11-3	Sodium chromate	EU RoHS   Japan MOSS   China RoHS   CA Electronic Waste   EU Packaging
7778-50-9	Potassium dichromate	EU RoHS   Japan MOSS   China RoHS   CA Electronic Waste   EU Packaging
7789-00-6	Potassium chromate	EU RoHS   Japan MOSS   China RoHS   CA Electronic Waste   EU Packaging
7789-06-2	Strontium chromate	EU RoHS   Japan MOSS   China RoHS   CA Electronic Waste   EU Packaging
1321-64-8	Pentachloronaphthalene	EU POP   Japan LC E&R CS
1321-65-9	Trichloronaphthalene	EU POP   Japan LC E&R CS
1335-88-2	Tetrachloronaphthalene	EU POP   Japan LC E&R CS
2234-13-1	Octachloronaphthalene	EU POP   Japan LC E&R CS
1652-63-7	1-Propanaminium, 3-[[[(heptadecafluorooctyl)sulfonyl]amino]-N,N,N-trimethyl-,iodide	EU POP   Japan LC E&R CS   Canada EPA
307-35-7	Perfluorooctanesulfonyl fluoride	EU POP   Japan LC E&R CS   Canada EPA
376-14-7	2-Propenoic acid, 2-methyl-, 2-[ethyl[(heptadecafluorooctyl)sulfonyl]amino] ethyl ester	EU POP   Japan LC E&R CS   Canada EPA
383-07-3	2-Propenoic acid, 2-[butyl[(heptadecafluorooctyl)sulfonyl]amino]ethyl ester	EU POP   Japan LC E&R CS   Canada EPA
423-82-5	2-Propenoic acid, 2-[ethyl[(heptadecafluorooctyl)sulfonyl]amino]ethyl ester	EU POP   Japan LC E&R CS   Canada EPA
423-86-9	N-allylheptadecafluorooctanesulphonamide	EU POP   Japan LC E&R CS   Canada EPA
754-91-6	heptadecafluorooctanesulphonamide	EU POP   Japan LC E&R CS   Canada EPA
1336-36-3	Polychlorinated Biphenyls (PCB)	EU POP   Japan LC E&R CS   US TSCA   EU RoHS   Japan MOSS   China RoHS
108171-26-2	Alkanes, C10-12, chloro	EU POP   Norway Product Regulations   Switzerland Risk Reduction from Chemicals   EPEAT PC & Disp Required
61788-76-9	Alkanes, chloro	EU POP   Norway Product Regulations   Switzerland Risk Reduction from Chemicals   EPEAT PC & Disp Required
71011-12-6	Alkanes, C12-13, chloro	EU POP   Norway Product Regulations   Switzerland Risk Reduction from Chemicals   EPEAT PC & Disp Required
85535-84-8	Alkanes, C10-13, chloro	EU POP   Norway Product Regulations   Switzerland Risk Reduction from Chemicals   EPEAT PC & Disp Required
-	Other Short Chain Chlorinated Paraffins	EU POP   Norway Product Regulations   Switzerland Risk Reduction from Chemicals   EPEAT PC & Disp Required
205-99-2	Benzo[b]fluoranthene	EU REACH RL   German Safety Mark Certification
192-97-2	Benzo[e]pyrene	EU REACH RL   German Safety Mark Certification
207-08-9	Benzo[k]fluoranthene	EU REACH RL   German Safety Mark Certification
218-01-9	Chrysene	EU REACH RL   German Safety Mark Certification
36355-01-8	Hexabromobiphenyl and its ethers (hexabromo-1,1'-biphenyl)	EU RoHS   EU POP   Japan MOSS   China RoHS
59080-40-9	Hexabromobiphenyl and its ethers	EU RoHS   EU POP   Japan MOSS   China RoHS
67774-32-7	Hexabromobiphenyl and its ethers (Firemaster FF-1)	EU RoHS   EU POP   Japan MOSS   China RoHS
32534-81-9	Pentabromobiphenyl ether (note: Commercially available PeBDPO is a complex reaction mixture containing a variety of brominated diphenyl ethers)	EU RoHS   EU POP   Japan MOSS   China RoHS
36483-60-0	Hexabromobiphenyl and its ethers (ether)	EU RoHS   EU POP   Japan MOSS   China RoHS
68928-80-3	Heptabromobiphenylether	EU RoHS   EU POP   Japan MOSS   China RoHS
13654-09-6	Decabromobiphenyl and its ethers	EU RoHS   Japan MOSS   China RoHS
2113-57-7	Bromobiphenyl and its ethers (3-Bromobiphenyl)	EU RoHS   Japan MOSS   China RoHS
40088-45-7	Tetrabromobiphenyl and its ethers	EU RoHS   Japan MOSS   China RoHS
59536-65-1	Polybrominated Biphenyls (PBB)	EU POP   Japan LC E&R CS   US TSCA   EU RoHS   Japan MOSS   China RoHS
61288-13-9	Octabromobiphenyl and its ethers	EU RoHS   Japan MOSS   China RoHS
92-66-0	Bromobiphenyl and its ethers (4-Bromobiphenyl)	EU RoHS   Japan MOSS   China RoHS
92-86-4	Dibromobiphenyl and its ethers	EU RoHS   Japan MOSS   China RoHS
2052-07-5	Bromobiphenyl and its ethers (2-Bromobiphenyl)	EU RoHS   Japan MOSS   China RoHS
101-55-3	Bromobiphenyl and its ethers	EU RoHS   Japan MOSS   China RoHS
2050-47-7	Dibromobiphenyl and its ethers	EU RoHS   Japan MOSS   China RoHS
32536-52-0	Octabromobiphenyl and its ethers	EU RoHS   Japan MOSS   China RoHS
40088-47-9	Tetrabromobiphenyl and its ethers	EU RoHS   Japan MOSS   China RoHS
49690-94-0	Tribromobiphenyl ether	EU RoHS   Japan MOSS   China RoHS
63936-56-1	Nonabromobiphenylether	EU RoHS   Japan MOSS   China RoHS
84-66-2	Phthalate: Diethyl phthalate (DEP)	EU RoHS Priority Substance (Second)   Restricted Phthalates
64754-90-1	Chlorinated polyethylene	EU RoHS Priority Substance (Second)   Sweden RoHS Annex II Dossier
85535-85-9	Alkanes, C14-17, chloro	EU RoHS Priority Substance (Second)   Sweden RoHS Annex II Dossier
120-12-7	Anthracene	German Safety Mark Certification
129-00-0	Pyrene	German Safety Mark Certification
191-24-2	Benzo [ghi] perylene	German Safety Mark Certification
193-39-5	Indeno [1,2,3-cd] pyrene	German Safety Mark Certification
206-44-0	Fluoranthene	German Safety Mark Certification
208-96-8	Acenaphthylene	German Safety Mark Certification
83-32-9	Acenaphthene	German Safety Mark Certification
85-01-8	Phenanthrene	German Safety Mark Certification
86-73-7	Fluorene	German Safety Mark Certification
91-20-3	Naphthalene	German Safety Mark Certification
11096-82-5	Chlorodiphenyl (Aroclor 1260)	Japan LC E&R CS   US TSCA
11097-69-1	Aroclor 1254	Japan LC E&R CS   US TSCA
12767-79-2	Aroclor	Japan LC E&R CS   US TSCA
27323-18-8	Kanechlor 500	Japan LC E&R CS   US TSCA
50-00-0	Formaldehyde	Lithuania Hygiene   Austria Formaldehyde
7723-14-0	Red Phosphorous	RED PHOSPHOROUS
117-82-8	Phthalate: Di(methoxyethyl) phthalate (DMEP)	Restricted Phthalates
68515-42-4	Phthalate: 1,2-Benzenedicarboxylic acid, di-C7-11-branched and linear alkyl esters (DHNUP)	Restricted Phthalates
68515-50-4	Phthalate: 1,2-Benzenedicarboxylic acid, dihexyl ester, branched and linear	Restricted Phthalates
71888-89-6	Phthalate: Diisopentyl phthalate (DIHP)	Restricted Phthalates
776297-69-9	Phthalate: N-pentyl-isopentylphthalate (nPIPP)	Restricted Phthalates
-	Other phthalates	Restricted Phthalates
-	Antimicrobial & Biocidal Substance Restrictions	US EU Biocides
10043-92-2	Radon	US Nuclear Matl & Reactors   Japan Radiation Hazard   EU-D 96/29/Euratom
10045-97-3	Cesium (Radioactive Isotopes only) Cs-137	US Nuclear Matl & Reactors   Japan Radiation Hazard   EU-D 96/29/Euratom
10098-97-2	Strontium (Radioactive Isotopes only) Sr-90	US Nuclear Matl & Reactors   Japan Radiation Hazard   EU-D 96/29/Euratom
14596-10-2	Americium-241	US Nuclear Matl & Reactors   Japan Radiation Hazard   EU-D 96/29/Euratom
7440-29-1	Thorium-232	US Nuclear Matl & Reactors   Japan Radiation Hazard   EU-D 96/29/Euratom
7440-24-6	Strontium (Radioactive Isotopes only)	US Nuclear Matl & Reactors   Japan Radiation Hazard   EU-D 96/29/Euratom
7440-46-2	Cesium (Radioactive Isotopes only)	US Nuclear Matl & Reactors   Japan Radiation Hazard   EU-D 96/29/Euratom
7440-61-1	Uranium-238	US Nuclear Matl & Reactors   Japan Radiation Hazard   EU-D 96/29/Euratom
-	Other radioactive substances	US Nuclear Matl & Reactors   Japan Radiation Hazard   EU-D 96/29/Euratom
-	Inorganic Ammonium Salts	Other Restricted Substances
13674-87-8	Tris (1,3-dichloro-2-propyl) phosphate (TDCPP)	Other Restricted Substances

-	Radioactive materials	Other Restricted Substances
13768-00-8	Actinolite	Asbestos
12172-73-5	Amosite	Asbestos
17068-78-9	Anthophyllite	Asbestos
12001-29-5	Chrysotile	Asbestos
12001-28-4	Crocidolite	Asbestos
14567-73-8	Tremolite	Asbestos
7440-55-3	Gallium metal (elemental)	Netherlands Gallium & Germanium Restrictions
25617-97-4	GaN (including but not limited to wafers, powders, chips and other forms)	Netherlands Gallium & Germanium Restrictions
12024-21-4	Gallium oxide (including but not limited to polycrystalline, monocrystalline, wafer, epitaxial wafer, powder, chip and other forms)	Netherlands Gallium & Germanium Restrictions
12063-98-8	Gallium phosphide (including but not limited to polycrystalline, monocrystalline, wafer, epitaxial wafer and other forms)	Netherlands Gallium & Germanium Restrictions
1303-00-0	Gallium arsenide (including but not limited to polycrystalline, monocrystalline, wafer, epitaxial wafer, powder, chip and other forms)	Netherlands Gallium & Germanium Restrictions
106097-59-0	Indium gallium arsenide	Netherlands Gallium & Germanium Restrictions
12024-24-7	Gallium selenide (including but not limited to polycrystalline, monocrystalline, wafer, epitaxial wafer, powder, chip and other forms)	Netherlands Gallium & Germanium Restrictions
12064-03-8	Gallium antimonide (including but not limited to polycrystalline, monocrystalline, wafer, epitaxial wafer, powder, chip and other forms)	Netherlands Gallium & Germanium Restrictions
7440-56-4 3	Metal germanium (elemental, including but not limited to crystal, powder, chip and other forms)	Netherlands Gallium & Germanium Restrictions
7440-56-4	Zone-refined germanium ingot	Netherlands Gallium & Germanium Restrictions
128419-19-2	ZGP (zinc germanium phosphide) (including but not limited to wafer, powder, chip and other forms)	Netherlands Gallium & Germanium Restrictions
1314-84-7	Germanium epitaxial growth substrate	Netherlands Gallium & Germanium Restrictions
1310-53-8	Germanium dioxide	Netherlands Gallium & Germanium Restrictions
10038-98-9	Germanium tetrachloride	Netherlands Gallium & Germanium Restrictions

## REACH Authorization List

<https://echa.europa.eu/authorisation-list>