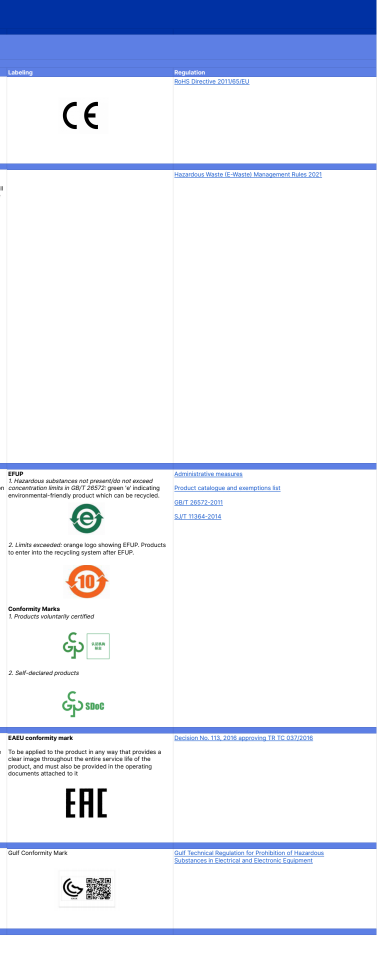
Global RoHS Comparison Table

Country/Region EU	Implementation Date 21 July 2011	Product categories Large household appliances; Small household appliances; If and telecommunications equipment; Consumer equipment; Lighting equipment; Electrical and electronic tools; Troys, leisure and sports equipment; Medical devices; Monitoring and control instruments; Automatic dispensers; Other EEE not covered by the above categories.	Exclusions Military/security equipment; Equipment part of another type of equipment that is excluded/not in scope; Large-scale stationary industrial tools; Large-scale fixed installations; Means of transport; Professional use non-road mobile machinery; Active implantable medical devices; Photovoltaci panels; R&D equipment; Pipe organs.	Substances (% wgt) Lead (01%) Mercury (01%) Cadmium (0,01%) Polybrominated biphenyls (PBB) (0,1%) Polybrominated biphenyl ethers (PBDE) (0,1%) Bis(2-ethylhexyl) phthalate (DEHP) (0,1%) Bituty benzyl phthalate (DEPP) (0,1%) Dibutyl phthalate (DBP) (0,1%) Disobutyl phthalate (DBP) (0,1%)	Exemptions YES Expiry dates specified	Conformity Assessment Module A internal production control Self-declaration Technical documentation	La
Bangladesh	10 June 2026	Household appliances, including: compact fluorescent lamps; refrigerators; washing machines; dishwashers; microwave ovens; other electrical/electronic appliances used for cooking and processing of food. IT and telecommunication equipment, including: computer monitors; laptops; notebook/note pad or similar device; printers; photocopiers; scanners; calculators. Monitoring and control instruments, including: heating regulators; thermostats; weighing instruments (domestic and laboratory use); testing and control equipment installed in industrial power plants; central air conditioners/chillers; measuring and adjusting instruments (domestic and laboratory use). Medical equipment, including: physical therapy devices; defibrillators; MRI equipment; diagnostic imaging equipment; biomedical/pathological testing devices; urinalysis equipment; hematology equipment; hematology equipment; vital sign monitors; utrasound equipment. Automatic dispensers for beverages/drinks; automated teller machines.		Lead (0,1%) Mercury (0,1%) Cadmium (0,1%) Hexavalent chromium (0,1%) Polybrominated biphenyis (PBB) (0,1%) Polybrominated diphenyi ethers (PBDE) (0,1%) Bis(2-ethylhexyl) phthalate (DEHP) (0,1%) Bityti phthalate (DBP) (0,1%) Dibutyi phthalate (DBP) (0,1%) Disobutyi phthalate (DBP) (0,1%)	NO	In reducing the use of hazardous substances in electrical and electronic products, information related to reduction i. e. all hazardous substances that have been reduced and all hazardous substances that temain should be added to the product information booklet.	
China Restrictions are limited to products listed in the catalogue. For all other EEE, disclosure only.	12 March 2019	refrigerators; ari conditioners; washing machines; electric water heaters; printers; copiers; fax machines; televisions; monitors; monitors; monitors; motorcomputers; mobile communication devices; telephones.	equipment involved in the production, transmission and distribution of electrical energy, such as power plants, power transmission and distribution stations, and systems and equipment responsible for power supply and distribution to buildings; military equipment; electrical and electronic equipment for use in special or extreme environments; electrical and electronic equipment for export (must comply comply with the provisions governing restricted use of hazardous substances in the destination country/region); products imported temporarily or electrical and electronic equipment entering the country for repair but not for sale; prototypes for scientific research/R&D or for testing; samples or exhibits etc. used for the purposes of exhibition but not for sale.	Cadmium (0,01%) Hexavalent chromium (0,1%) Polybrominated biphenyls (PBB) (0,1%) Polybrominated diphenyl ethers (PBDE) (0,1%)	YES Expiry dates not specified	All EEPs: Apply logo and complete hazardous substances declaration table. Listed EEPs only: 1. Voluntary Certification conducted by third-party certification agency. 2. Self-Declaration conducted independently by supplier.	2. 1 to env 2. 1 to e
EAEU	1 March 2018	domestic electrical appliances; electronic computers & peripherals; telecommunications equipment; electric office equipment; electrical & electronic tools; lighting; electric musical instruments; arcade and vending machines; audio equipment; automatic machines; cash registers, ticket printing machines, ID card readers, ATMs, information kiosks; cables, wires and cords intended for use at a rated voltage not exceeding 500V AC and / or DC; automatic switches and cords intended for use at a rated voltage not exceeding 500V AC and / or DC; fire, security and fire-security detectors.	EEE to be used exclusively as component of equipment not in scope; electric toys; photovoltaic panels/solar panels used as part of EEE; products designed to be used in land-based and orbiting space objects; electrical equipment intended exclusively for use in air, water, land and underground transport; electric batteries; used EEE; measuring instruments; medical devices.	Lead (0,1%) Mercury (0,1%) Cadmium (0,01%) Hexavalent chromium (0,1%) Polybrominated biphenyls (PBB) (0,1%) Polybrominated diphenyl ethers (PBDE) (0,1%)	YES Expiry dates specified	Electrical and radio electronics products are subject to confirmation of conformity in the form of a declaration of conformity, according to one of a number of schemes. The declaration of conformity is subject to registration on request of the applicant to the accredited certifying body.	cle
GCC	Proposed	EU categories.	military/security equipment; equipment designed to be sent into space; equipment part of another type of equipment that is excluded/not in scope; large-scale stationary industrial tools; large-scale fixed installations; means of transport; professional use non-road mobile machinery; active implantable medical devices; photovoltaic panels; R&D equipment.	per EU.	YES To be specified in final measure	Manufacturers must carry out the Model Inspection conformity assessment procedure, and comply with the GSO's Gulf Conformity Tracking System.	Gu



	arison Table							
	ntation Data			Substances (6/)	Evenuelie		lak-Baz	Demistion
gion Implement 01 April 20	023	Product categories Information technology and telecommunication equipment, including: mainframes, mincomputers:	Exclusions electrical and electronic equipment used for defence and other similar strategic applications; waste batterise:	Substances (% wgt) Lead (0,1%) Mercury (01%)	Exemptions YES	Producers must provide the detailed information on the	Labeling	Regulation E-Waste (Management) Rules, 2022
01 April 20	025 for EEE specified in Schedule – II	mainframes, minicomputers; personal computers (central processing unit with input and output devices); lantons (central processing unit with input and output devices);	waste batteries; packaging plastics; radio-active wastes;	Mercury (0,1%) Cadmium (0,01%) Hexavalent chromium (0.1%)	Some expiry dates specified	constituents of the equipment and their components or consumables or parts or spares along with a declaration of conformance to the reduction of hazardous substances		
0		laptops (central processing unit with input and output devices); notebook computers;	radio-active wastes; large-scale stationary industrial tools; ficencet bulke:	Hexavalent chromium (0,1%) Polybrominated biphenyls (PBB) (0,1%) Polybrominated diphonyl others (PBPE) (0,1%)		conformance to the reduction of hazardous substances provisions in the product user documentation.		
01 April 20 componen	nts/consumables/parts/spares	notepad computers; printers (including cartridges);	filament bulbs; implantable medical devices.	Polybrominated diphenyl ethers (PBDE) (0,1%)		Certification must be obtained through a recognized laboratory.		
provided re	for EEE specified in Schedule – II C, reduction of hazardous substances	user terminals and systems;						
compliant	t parts and spares are not available.	telephones (including pay, cordless and cellular);						
		products or equipment for transmitting sound, images or other information by telecommunications; tablets;						
		phablets; scanner;						
		router; inverters.						
		Consumer electrics and electronics, including:						
		refrigerators;						
		washing machines; air-conditioners (excluding centralised air conditioning plants);						
		fluorescent and other mercury-containing lamps; solar panels/cells, solar photovoltaic panels/cells/modules.						
		Large and small electrical and electronic equipment, including:						
		large cooling appliances; freezers;						
		clothes dryers; dishwashers;						
		electric cookers; electric stoves;						
		electric heating appliances; vacuum cleaners.						
		Electrical and electronic tools:						
		Lectrical and electronic tools: drills; equipment for turning, milling, sanding, grinding, sawing, cutting, shearing, drilling,						
		equipment for turning, milling, sanding, grinding, sawing, cutting, shearing, drilling, making holes, punching, folding, bending or similar processing of wood, metal and other materials;						
		other materials; tools for mowing or other gardening activities.						
		Toys, leisure and sports equipment:						
		hand-held video games consoles; sports equipment with electric or electronic components.						
		Medical devices:						
		radiotherapy equipment and accessories; cardiology equipment and accessories;						
		dialysis equipment and accessories; pulmonary ventilators and accessories.						
		Laboratory instruments:						
		gas analyser; equipment having electrical and electronic components.						
20 January	ry 2008	personal computers;		Lead (0,1%)	YES	Information disclosure (where limit exceeded).	no limit exceeded or exemption applies - green 'G' mark	<u>J-Moss</u>
only		television sets;		Mercury (0,1%) Cadmium (0,01%)			voluntary	
-		washing machines;		Hexavalent chromium (0,1%) Polybrominated biphenyls (PBB) (0,1%)			concentration limits exceeded - mandatory orange 'R' mark on product, package and catalogue	
		clothes dryers; microwaves.		Polybrominated diphenyl ethers (PBDE) (0,1%)				
							L'EN L'EN	
							XIII XI. YY	
4 Decemb	ber 2014	EU categories.	military equipment; incandescent light bulbs;	Lead (0, 1%) Mercury (0,1%)	YES		CE marking	Administrative Instruction No. 25/2014
			equipment designed to be sent into space; large-scale stationary industrial tools;	Cadmium (0,01%) Hexavalent chromium (0,1%)	Expiry dates not specified	Technical documentation.	~ ~	
			large-scale fixed installations; means of transport;	Polybrominated biphenyls (PBB) (0, 1%) Polybrominated diphenyl ethers (PBDE) (0, 1%)				
			professional use non-road mobile machinery; R&D equipment;	, , , , , , , , , , , , , , , , , , ,				
			medical equipment, active implantables and laboratory diagnostic equipment.					
26 Novem	nber 2010	electrotechnical products per IEC 62321:2008 (withdrawn 23 March 2018)			NO	Testing for presence of 6 hazardous substances.		Standard NMX-J-634-ANCE-2010
sting standard								
23 Decem	nber 2017	EU categories.	military/defence; equipment part of another type of equipment that is excluded/not in scope;	Lead (0, 1%) Mercury (0,1%)	YES			Waste Management Law No. 209, 2016
			filament bulbs; equipment designed to be sent into space;	Cadmium (0,01%) Hexavalent chromium (0,1%)	Expiry dates not specified			
			large fixed industrial tools; large fixed installations, except for equipment inside such installations, but which are not specially	Polybrominated biphenyls (PBB) (0, I%)				
			designed and installed as part of those installations;					
			transport vehicles for passengers or goods, except for electric two-wheel vehicles which are not approved for circulation;					
			off-highway mobile equipment, accessible exclusively for professional use; equipment designed exclusively for R&D					
	0001		active implantable medical devices.	L (0, 10()	NEO.		OF months a	
nia 11 August :		temperature exchange equipment; screens, monitors and equipment which has screens greater than 100 cm2;	military/defence; equipment part of another type of equipment that is excluded/not in scope;	Lead (0, 1%) Mercury (0,1%)	YES		CE marking	North Macedonian WEEE Law 2021
		lamps; large equipment with an external dimension greater than 50cm and small equipment where no	lamp with a burner (hot wire); equipment designed to be sent into space;	Cadmium (0,01%) Hexavalent chromium (0,1%)	Expiry dates specified	Technical documentation.		
		external dimension exceeds 50 cm. Includes but is not limited to:	large-scale stationary industrial tools; large fixed installations, except equipment that is not specially designed and installed as part of	Polybrominated biphenyls (PBB) (0, 1%) Polybrominated diphenyl ethers (PBDE) (0,1%)			(
		household appliances; information communication technology and telecommunications equipment;	those installations; except equipment that is not specially designed and installed as part of transport vehicles for passengers or goods, except for electric two-wheel vehicles which are not					
		consumer appliances;	approved for circulation;					
		lighting equipment; sound or image reproducing equipment;	non-road mobile machinery available for professional use only; R&D equipment;					
		musical equipment; electrical and electronic tools;	medical devices and in-vitro diagnostic medical devices that are expected to be infectious before the end of the use cycle;					
		to up	active implantable medical devices.					
		toys; sports and recreation equipment;						
		sports and recreation equipment; medical devices; monitoring and control instruments;						
		sports and recreation equipment; medical devices;						

lobal RoHS (Comparison Table						
untry/Region public of Srpska osnia and Herzegovina)	Implementation Date 1 June 2016	Product categories EU categories.	Exclusions per EU.	Substances (% wgt) Lead (0, 1%) Mercury (0,1%) Cadmium (0,01%) Hexavalent chromium (0,1%) Polybrominated biphenyls (PBB) (0, 1%) Polybrominated diphenyl ethers (PBDE) (0,1%)	Exemptions YES Expiry dates specified	Conformity Assessment Labeling Internal production control procedure and declaration of conformity. Conformity mark Technical documentation. Internal production control procedure and declaration of conformity mark	Regulation Republic of Srpska (Bosnia and Herzegovina): Restriction of Use of Certain Hazardous Substances in Electrical and Electronic Equips Regulation, May 2015
				Bis(2-ethylhexyl) phthalate (DEHP) (0,1%) Butyl benzyl phthalate (BBP) (0,1%) Dibutyl phthalate (DBP) (0,1%) Diisobutyl phthalate (DBP) (0,1%)			
udi Arabia	9 July 2021	home appliances; IGT equipment; lighting equipment; electrical and electronic tools and equipment; games, entertainment devices and tools and sports equipment; monitoring and control tools.	medical equipment; weapons and military equipment; equipment intended to be sent into space; wide ranged fixed industrial tools; extensive fixed equipment.	Lead (0, 1%) Mercury (0,1%) Cadmium (0,01%) Hexavalent chromium (0,1%) Polybrominated biphenyls (PBB) (0, 1%) Polybrominated diphenyl ethers (PBDE) (0,1%)	YES Expiry dates not specified	Conformity assessment form (Type 1a) according to ISO/IEC 17067. Technical documentation.	RoHS Technical Regulation, 2021
bia	1 July 2011	EU categories.	military/defence; equipment part of another type of equipment that is excluded/not in scope; printer toner cartridges; auxiliary medical devices, including active implantable medical devices; monitoring and control instruments.	Lead (0,1%) Mercury (0,1%) Cadmium (0,01%) Hexavalent chromium (0,1%) Polybrominated biphenyls (PBB) (0,1%) Polybrominated diphenyl ethers (PBDE) (0,1%)	YES Some expiry dates specified		Management of Waste from and Hazardous Substances in Electri and Electronic Equipment, Pravilnik, December 2010
vitzerland	1 September 2012	EU categories.	per EU.	per EU.	YES Expiry dates specified (per EU)	Internal production control procedure. Technical documentation.	Ordinance May 2005 - ORRChem RS 814.81
ngapore	1 June 2017	air-conditioners; televisions; mobile phones; phablets; portable computers; refrigerators; washing machines.	batteries; products designed for industrial use only; second hand EEE.	Lead (0,1%) Mercury (0,1%) Cadmium (0,01%) Hexavalent chromium (0,1%) Polybrominated biphenyls (PBB) (0,1%) Polybrominated diphenyl ethers (PBDE) (0,1%)	YES Expiry dates not specified	Importers and distributors must submit a completed declaration form to Singapore's National Environment Agency at the point of Import of the controlled EEE. Local manufacturers must submit the declaration before the sale of the EEE.	<u>SG-RoHS</u>
uth Korea	1 January 2008	refrigerators; vending machines; electric water puffiers; alr conditioners; dehumidifers; televisions; personal computers; navigation devices; copying machines; printers; facsimilie; scanners; beam projectors; beam projectors; wired/wireless routers; mobile phone terminals; washing machines; electric ovens; food waste processors; dishwashers; electric lotets; alr puffiers; electric heaters; aduid devices; electric fore cookers; water softener; humidifers; electric fores; electric water heaters; electric water heaters; electric water heaters; electric machines; surveillance cameras; food dryers; electric massagers; foot bath machines; sewing machines; video guae consoles (excluding portable); bread machines; ryers; irgers; coffee makers; medicinal decoction devices; dehydirators.	medical devices; products used as parts of a vehicle; militation of the second	Lead (0,1%) Mercury (0,1%) Cadmium (0,01%) Polybrominated biphenyis (PBB) (0,1%) Polybrominated diphenyi ethers (PBDE) (0,1%) Bis(2-ethytheyr)) phthalate (DEHP) (0,1%) Bityl benzyl phthalate (DBP) (0,1%) Dibutyl phthalate (DBP) (0,1%) Diisobutyl phthalate (DBP) (0,1%)	YES Expiry dates not specified	Self-declaration. Manufacturers/importers of electrical and electronic products must announce compliance with the hazardous substance restrictions by one of the following methods: 1. Posting on the operation management information system, the Korean Environment Corporation; 2. Posting on their own website. In this case, the head of the Korean Environment Corporation must be notified.	Presidential Decree No. 33187, 2022

Global RoHS Comparison Table

Country/Region	Implementation Date	Product categories	Exclusions	Substances (% wgt)	Exemptions	Conformity Assessment	La
Taiwan*	Phased implementation including, but not limited to:	IT and audiovisual products; plugs and socket-outlets for fixed wiring;	medical equipment; products used to protect national security or secrets, and for military purposes;	Lead (0,1%) Mercury (0,1%)	YES	Either of following commodity inspection schemes:	C
*disclosure only	1 July 2017 – certain IT and audio/visual	adapters; cord extension sets (detachable and non-detachable);	products not powered by electricity; products that do not require electrical and electronic components to achieve their main functions;	Cadmium (0,01%) Hexavalent chromium (0,1%)		- Registration of Product Certification (RPC) Scheme	
	products, including: network media players (wired network media players) and projectors	; wireless network media players and external projectors;	equipment forming part of other types of products; batteries;	Polybrominated biphenyls (PBB) (0,1%) Polybrominated diphenyl ethers (PBDE) (0,1%)		or	
	automatic data processing machines; printing and copying machines; televisions; monitors and monitors used in automatic data		large fixed industrial machinery.			- Type-approved Batch Inspection (TABI) Scheme	
	processing.	single-phase AC motors; low voltage three-phase induction motors;				Hazardous Substance Content Table	BS
	1 January 2018 – a range of EEE, including: self-ballasted fluorescent lamps; plugs and	electric storage tank water heaters; electric bells;				 - on product body, packaging, sticker or instruction booklet - on website (company web address to be marked on 	t sc th
	socket-outlets for fixed wiring; IT and audio- video products, including radio keyboard;					product body, packaging, sticker or instruction booklet)	
	motor class goods, e.g. single-phase AC motors; home appliances, e.g. electric	household switch for fixed wiring; plugs and socket-outlets for appliances;					
	blankets; water dispensers; power supplies, battery chargers for computer,	cables and wires; handheld electric tools;					
	communication and consumer electronics; AC supplied electronic ballasts for fluorescent	electrostatic converters for the use of automatic data processors and communication equipment;					
	lamps; printers and copying machines (new listed goods).	switching mode power supplies; other types of power supplies;					
	1 July 2018 - 8 items, including air	other types of electrostatic converters; lithium storage battery;					
	conditioners and lighting.	other types of storage batteries; chargers for 3C batteries;					
	1 January 2019 – 6 items, including digital video cameras and audio amplifiers.	various electrical household appliances.					
	1 May 2023 – UV disinfection (sterilisation) appliances.						
	1 July 2024 – water filters (purifiers).						
	Compliance with CNS 15663 is voluntary for products not yet announced.						
Thailand*	6 January 2022	large household appliances;	military equipment used for national security;	Lead (0,1%)	YES		-
*voluntary standard		small household appliances; IT and telecommunications equipment;	equipment designed to be launched into space; large industrial equipment;	Mercury (0,1%) Cadmium (0,1%)	Expiry dates not specified		
		consumer equipment; lighting equipment;	large stationary machines; unauthorized means of transport of persons or goods;	Hexavalent chromium (0,1%) Polybrominated biphenyls (PBB) (0,1%)			
		electrical and electronic tools; leisure and sports equipment;	non-road mobile machinery made available exclusively for professional use; dental implants medical devices;	Polybrominated diphenyl ethers (PBDE) (0,1%)			
		medical devices; monitoring and control instruments; automatic dispensers.	solar panels installed by experts for use in designated areas; equipment specially designed for research and development purposes only, etc.	Bis(2-ethylhexyl) phthalate (DEHP) (0,1%) Butyl benzyl phthalate (BBP) (0,1%) Dibutyl phthalate (DBP) (0,1%)			
		automatic dispensers.		Diisobutyl phthalate (DIBP) (0,1%)			
Turkey	1 February 2023	per EU.	military/security equipment; equipment designed to be sent into space;	per EU (10 substances).	YES	Module A internal production control procedure.	CE
			equipment part of another type of equipment that is excluded/not in scope; large-scale stationary industrial tools;		Expiry dates take into account changes in EU	EU Declaration of Conformity (Turkish translation shall be attached).	
			large-scale fixed installations; means of transport;		legislation.		
			professional use non-road mobile machinery; active implantable medical devices;				
			photovoltaic panels; R&D equipment;				
			pipe organs.				
UAE	28 April 2017	EU categories.	military/security equipment; outer spce equipment;	per EU (10 substances).	YES	2 options:	EC Qu
			specially designed equipment part of another type of equipment that is excluded/not in scope; large-scale stationary industrial tools;		Expiry dates not specified	Option 1: Mandatory under ECAS Option 2: Model H under EQM	
			large-scale fixed installations; non-type approved means of transport;			Technical documentation.	
			non-road mobile machinery made available exclusively for professional use; active implantable medical devices;				
			professional photovoltaic panels; R&D Equipment for B2B basis;				
			products for general lighting covered under the UAE Cabinet Decision No. 34 of 2013.				
Ukraine	22 September 2017	EU categories.	per EU.	per EU (10 substances).	YES	Module A internal production control procedure.	Na
					Expiry dates specified	Declaration of conformity.	
					1/50		
United Kingdom	2 January 2013	per EU.	per EU.	per EU (10 substances).	YES	Module A internal production control procedure.	CE
					Expiry dates specified	Self-declaration.	
						Technical documentation.	
		Lange besservede bld ang Bangara	large-scale stationary industrial tools; active implantable medical devices;	Lead (0,1%)	YES	Conformity assessment will be based on testing results of	CR
Vietnam	Proposed	large household appliances;		Mercury (0,1%)		registered certification organizations.	
Vietnam	Proposed implementation date: 1 January	small household appliances; IT and telecommunications equipment;	electrical and electronic components;	Cadmium (0,1%)	Expiry dates not specified		
Vietnam		small household appliances; IT and telecommunications equipment; consumer equipment; photovoltaic panels;	electrical and electronic components; batteries; spare parts used to repair, reuse or upgrade electrical and electronic products;	Cadmium (0,1%) Hexavalent chromium (0,1%) Polybrominated biphenyls (PBB) (0,1%)	Expiry dates not specified	Certificates of conformity differ for domestically-produced and imported goods:	
Vietnam	Proposed implementation date: 1 January	small household appliances; IT and telecommunications equipment; consumer equipment; photovoltaic panels; lighting equipment; electrical and electronic tools;	electrical and electronic components; batteries; spare parts used to repair, reuse or upgrade electrical and electronic products; electrical and electronic products as gifts, souvenirs, goods for exhibitions and product introductions; carry-on luggage, movable assets of organizations and individuals; temporarily	Cadmium (0,1%) Hexavalent chromium (0,1%) Polybrominated biphenyls (PBB) (0,1%) Polybrominated diphenyl ethers (PBDE) (0,1%)	Expiry dates not specified	and imported goods: Domestically-produced electrical and electronic products:	
Vietnam	Proposed implementation date: 1 January	small household appliances; IT and telecommunications equipment; consumer equipment; photovoltaic panels; lighting equipment; electrical and electronic tools; medical devices; toys, leisure and sports equipment;	electrical and electronic components; batteries; spare parts used to repair, reuse or upgrade electrical and electronic products; electrical and electronic products as gifts, souvenirs, goods for exhibitions and product introductions; carry-on luggage, movable assets of organizations and individuals; temporarily imported and re-exported goods, goods in transit; electrical and electronic products for military purposes; satellite equipment;	Cadmium (0,1%) Hexavalent chromium (0,1%) Polybrominated biphenyls (PBB) (0,1%) Polybrominated diphenyl ethers (PBDE) (0,1%) Bis(2-ethylhexyl) phthalate (DEHP) (0,1%) Butyl benzyl phthalate (BBP) (0,1%)	Expiry dates not specified	and imported goods: Domestically-produced electrical and electronic products: - Method 5: Test typical samples and evaluate the production process	
Vietnam	Proposed implementation date: 1 January	small household appliances; IT and telecommunications equipment; consumer equipment; photovoltaic panels; lighting equipment; electrical and electronic tools; medical devices; toys, leisure and sports equipment; monitoring and control instruments; automatic dispensers;	electrical and electronic components; batteries; spare parts used to repair, reuse or upgrade electrical and electronic products; electrical and electronic products as gifts, souvenirs, goods for exhibitions and product introductions; carry-on luggage, movable assets of organizations and individuals; temporarily imported and re-exported goods, goods in transit;	Cadmium (01%) Hexavalent chromium (0,1%) Polybrominated biphenyls (PBB) (0,1%) Polybrominated diphenyl ethers (PBDE) (0,1%) Bis(2-ethylhexyl) phthalate (DEHP) (0,1%)	Expiry dates not specified	and imported goods: Domestically-produced electrical and electronic products: - Method 5: Test typical samples and evaluate the	
Vietnam	Proposed implementation date: 1 January	small household appliances; IT and telecommunications equipment; consumer equipment; photovoltaic panels; lighting equipment; electrical and electronic tools; medical devices; toys, leisure and sports equipment; monitoring and control instruments;	electrical and electronic components; batteries; spare parts used to repair, reuse or upgrade electrical and electronic products; electrical and electronic products as gifts, souvenirs, goods for exhibitions and product introductions; carry-on luggage, movable assets of organizations and individuals; temporarily imported and re-exported goods, goods in transit; electrical and electronic products for military purposes; satellite equipment; list of fluorescent lamp products specified in the Appendix of QCVN 02:2020/BCT;	Cadmium (0,1%) Hexavalent chromium (0,1%) Polybrominated biphenyls (PBB) (0,1%) Polybrominated diphenyl ethers (PBDE) (0,1%) Bis(2-ethylhexyl) phthalate (DEHP) (0,1%) Butyl benzyl phthalate (BBP) (0,1%) Dibutyl phthalate (DBP) (0,1%)	Expiry dates not specified	and imported goods: Domestically-produced electrical and electronic products: - Method 5: Test typical samples and evaluate the production process - Method 7: Testing and evaluating batches of products and goods Imported electrical and electronic products:	
Vietnam	Proposed implementation date: 1 January	small household appliances; IT and telecommunications equipment; consumer equipment; photovoltaic panels; lighting equipment; electrical and electronic tools; medical devices; toys, leisure and sports equipment; monitoring and control instruments; automatic dispensers; 'miscellanceus' category 11 comprising two wheel electric scooter, electrical cables that are less	electrical and electronic components; batteries; spare parts used to repair, reuse or upgrade electrical and electronic products; electrical and electronic products as gifts, souvenirs, goods for exhibitions and product introductions; carry-on luggage, movable assets of organizations and individuals; temporarily imported and re-exported goods, goods in transit; electrical and electronic products for military purposes; satellite equipment; list of fluorescent lamp products specified in the Appendix of QCVN 02:2020/BCT;	Cadmium (0,1%) Hexavalent chromium (0,1%) Polybrominated biphenyls (PBB) (0,1%) Polybrominated diphenyl ethers (PBDE) (0,1%) Bis(2-ethylhexyl) phthalate (DEHP) (0,1%) Butyl benzyl phthalate (BBP) (0,1%) Dibutyl phthalate (DBP) (0,1%)	Expiry dates not specified	and imported goods: Domestically-produced electrical and electronic products: - Method 5: Test typical samples and evaluate the production process - Method 7: Testing and evaluating batches of products and goods Imported electrical and electronic products: - Method 1: Test typical samples - Method 5: Test typical samples and evaluate the	
Vietnam	Proposed implementation date: 1 January	small household appliances; IT and telecommunications equipment; consumer equipment; photovoltaic panels; lighting equipment; electrical and electronic tools; medical devices; toys, leisure and sports equipment; monitoring and control instruments; automatic dispensers; 'miscellanceus' category 11 comprising two wheel electric scooter, electrical cables that are less	electrical and electronic components; batteries; spare parts used to repair, reuse or upgrade electrical and electronic products; electrical and electronic products as gifts, souvenirs, goods for exhibitions and product introductions; carry-on luggage, movable assets of organizations and individuals; temporarily imported and re-exported goods, goods in transit; electrical and electronic products for military purposes; satellite equipment; list of fluorescent lamp products specified in the Appendix of QCVN 02:2020/BCT;	Cadmium (0,1%) Hexavalent chromium (0,1%) Polybrominated biphenyls (PBB) (0,1%) Polybrominated diphenyl ethers (PBDE) (0,1%) Bis(2-ethylhexyl) phthalate (DEHP) (0,1%) Butyl benzyl phthalate (BBP) (0,1%) Dibutyl phthalate (DBP) (0,1%)	Expiry dates not specified	and imported goods: Domestically-produced electrical and electronic products: - Method 5: Test typical samples and evaluate the production process - Method 7: Testing and evaluating batches of products and goods Imported electrical and electronic products: - Method 1: Test typical samples - Method 5: Test typical samples and evaluate the production process Certificates of conformity must be registered at the Service	e
Vietnam	Proposed implementation date: 1 January	small household appliances; IT and telecommunications equipment; consumer equipment; photovoltaic panels; lighting equipment; electrical and electronic tools; medical devices; toys, leisure and sports equipment; monitoring and control instruments; automatic dispensers; 'miscellanceus' category 11 comprising two wheel electric scooter, electrical cables that are less	electrical and electronic components; batteries; spare parts used to repair, reuse or upgrade electrical and electronic products; electrical and electronic products as gifts, souvenirs, goods for exhibitions and product introductions; carry-on luggage, movable assets of organizations and individuals; temporarily imported and re-exported goods, goods in transit; electrical and electronic products for military purposes; satellite equipment; list of fluorescent lamp products specified in the Appendix of QCVN 02:2020/BCT;	Cadmium (0,1%) Hexavalent chromium (0,1%) Polybrominated biphenyls (PBB) (0,1%) Polybrominated diphenyl ethers (PBDE) (0,1%) Bis(2-ethylhexyl) phthalate (DEHP) (0,1%) Butyl benzyl phthalate (BBP) (0,1%) Dibutyl phthalate (DBP) (0,1%)	Expiry dates not specified	and imported goods: Domestically-produced electrical and electronic products: - Method 5: Test typical samples and evaluate the production process - Method 7: Testing and evaluating batches of products and goods Imported electrical and electronic products: - Method 1: Test typical samples - Method 5: Test typical samples and evaluate the production process	e

