Supplier's Confirmation 'List of prohibited hazardous substances'

Supplier's Confirmation					
We hereby confirm and ass	sure that				
(Please select the right answe	r by tick.)				
all products we deliver t	o Fujitsu Technology Solutions				
	ed to Fujitsu Technology Solutions are is in line with the battery nd also with the update out of Directive 2013/56.				
Complies with the attached January 2012".	"List of prohibited hazardous substances, issue date				
The list of prohib concerning haza are relevant for f and	tances restricted by Acts and Ordinances ited substances gives a simplified survey over the legal position rdous substances. It contains a selection of substances, which T products and packaging. tances restricted by Fujitsu Group				
Manufacturer / Supplier:	FDK CORPORATION				
Address:	614 Washizu, Kosai-shi, Shizuoka 431-0431, Japan				
Technical Contact Person (name, phone, c-mail)	Masaaki Kinoshita +81-53576-5141 masaaki-kinoshita@fdk.co.jp				
Responsible Person: (please print)	M. Heg				
Date and legally binding Signature:	October 3, 2014				

List of prohibited hazardous substances



Summary of bans or restrictions on the distribution of hazardous substances Issue Date: January 2012

Part 1: Hazardous substances restricted by Acts and Ordinances

Substance/ CAS No. Substance group		Affected application Limit value Excep- (wt.%) ¹⁾ tions		Excep- tions	Legal regulations ²⁾	
Electrical and electronic equ	ipment and c	omponents: metal. glass :				
Lead 7439-92-1		Electrical and electronic 0.1		yes	EU RoHS CH ChemRRV App. 2.16(6)	
Cadmium Cadmium compounds	7440-43-9	Electrical and electronic equipment	0.01	yes	EU RoHS CH ChemRRV App. 2.16(6)	
		Metal surface coating	n.g.	yes	EU REACH App. XVII CH ChemRRV App. 2.9, 2.16(2) DK Statutory Order No. 1199: — limit value 0.0075 %	
		Zinc layers	0.025		CH ChemRRV App.2.16(3)	
Mercury Mercury compounds	7439-97-6	Electrical and electronic equipment	0.1	yes	EU RoHS	
		All applications	n.g.	yes	CH ChemRRV App. 1.7 NL Decree 9 September 1998 SE SFS 1998:944	
Hexavalent chromium (Cr ^{vi})		equipment		yes	EU_RoHS CH_ChemRRV App. 2.16(6)	
Polybrominated biphenyls (PBBs) Polybrominated diphenyl- ethers (PBDEs)		Electrical and electronic equipment	0.1	yes	EU RoHS CH ChemRRV App. 1.9	
Batteries and accumulators						
Lead	7439-92-1	Fixed batteries ³⁾	0.1	yes	CH ChemRRV App. 2.15	
Cadmium	7440-43-9	Portable batteries and accumulators	0.002	yes	EU 2006/66/EC	
		Zinc-carbon batteries Fixed batteries ³⁾	0.015 0.015	yes	CH ChemRRV App. 2.15	
Mercury	7439-97-6	Batteries and accumulators	0.000 5	yes	EU 2006/66/EC	
		Fixed batteries ³⁾	0.000 5		CH ChemRRV App. 2.15	
		Alkali-manganese batteries	0.000 5 0.000 1	yes	CH ChemRRV App. 2.15 PRChina Regulation on Mercury Content Limitation for Batteries	
		Zinc-carbon batteries Alkaline-Zinc-Batteries	0.000 5 0.000 1		CH ChemRRV App. 2.15 PRChina Regulation on Mercury Content Limitation for Batteries	

	Paints and varnishings Cables/cords with thermoset or thermoplastic coatings Pigments in plastics Stabilized vinyl chloride polymers and copolymers (e.g. PVC) Paints and varnishings Isolation of Headphone cables all applications	0.01 0.03 of surface coating 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01	yes yes yes yes	CH ChemRRV App. 2.8 US/CA Proposition 65 Case law EU REACH App. XVII CH ChemRRV App. 2.9, 2.16(2) DK Statutory Order No. 119 limit values 0.0075 % CH ChemRRV App. 2.8 US CA Proposition 65 Settlement Updates: Part 3 REACH, Annex XVII
	thermoset or thermoplastic coatings Pigments in plastics Stabilized vinyl chloride polymers and copolymers (e.g. PVC) Paints and varnishings Isolation of Headphone cables	surface coating 0.01 0.01 0.01 0.01 0.01	yes yes	Iaw EU REACH App. XVII CH ChemRRV App. 2.9, 2.16(2) DK Statutory Order No. 119 — limit values 0.0075 % CH ChemRRV App. 2.8 US CA Proposition 65 Settlement Updates: Part 3
	thermoplastic coatings Pigments in plastics Stabilized vinyl chloride polymers and copolymers (e.g. PVC) Paints and varnishings Isolation of Headphone cables	coating 0.01 0.01 0.01 0.01 0.01 0.01	yes yes	EU REACH App. XVII CH ChemRRV App. 2.9, 2.16(2) DK Statutory Order No. 119 — limit values 0.0075 % CH ChemRRV App. 2.8 US CA Proposition 65 Settlement Updates: Part -3
	Pigments in plastics Stabilized vinyl chloride polymers and copolymers (e.g. PVC) Paints and varnishings Isolation of Headphone cables	0.01 0.01 0.01 0.01 0.0 1	yes yes	CH ChemRRV App. 2.9, 2.16(2) DK Statutory Order No. 119 — limit values 0.0075 % CH ChemRRV App. 2.8 US CA Proposition 65 Settlement Updates: Part -3
	Stabilized vinyl chloride polymers and copolymers (e.g. PVC) Paints and varnishings Isolation of Headphone cables	0.01 0.01 0.0 1	yes yes	CH ChemRRV App. 2.9, 2.16(2) DK Statutory Order No. 119 — limit values 0.0075 % CH ChemRRV App. 2.8 US CA Proposition 65 Settlement Updates: Part -3
	polymers and copolymers (e.g. PVC) Paints and varnishings Isolation of Headphone cables	0.01 0.0 1	yes	2.16(2) DK Statutory Order No. 119 limit values 0.0075 % CH ChemRRV App. 2.8 US CA Proposition 65 Settlement Updates: Part 3
	Copolymers (e.g. PVC) Paints and varnishings Isolation of Headphone cables	0.0 1		DK Statutory Order No. 119 limit values 0.0075 % CH ChemRRV App. 2.8 US CA Proposition 65 Settlement Updates: Part 3
	Paints and varnishings Isolation of Headphone cables	0.0 1		Himit values 0.0075 % CH ChemRRV App. 2.8 US CA Proposition 65 Settlement Updates: Part 3
	Isolation of Headphone cables	0.0 1		US CA Proposition 65 Settlement Updates: Part 3
	cables		yes	Settlement Updates: Part 3
	cables	0.1	yes	Settlement Updates: Part 3
	all applications	0.1	yes	
	1			
	Electrical and electronic equipment	0.1	yes	EU RoHS CH ChemRRV App. 1.9
63449-39-8	Sealing compounds	1.0		CH ChemRRV App. 1.2
	Plastics and rubber			
	Paints, coatings,	0.1		NO Norwegian regulation
	plastics, rubbers and			relating to restrictions on the
	seals			use of certain dangerous
				chemicals 20.12.2002
		n.g.	yes	CH ChemRRV App. 1.6
	Textile and leather parts	0.003		EU REACH App. XVII
	Paints	0.1		EU REACH App. XVII
	Paints and varnishings	0.01	yes	CH ChemRRV App. 2.8
	Textile	0.0075		Austria - BGB I 1990/194: Formaldehydverordnung, § 12/2/1990
126-72-7	Textile and leather parts with direct skin contact	n.g.		REACH, Annex XVII
545-55-1	Textile and leather parts with direct skin contact	n.g.		REACH, Annex XVII
	Textile	1µg/m²		2006/122/EC
59-536-65-	Textile and leather	n.g.		REACH, Annex XVII
4	parts with direct skin			,
	textile and leather	0.1		REACH, Annex XVII
octyltin (DOT) compounds				
56-35-9	all applications	Intentionally added		Japan Law concerning the evaluation of chemical
		I	I	substances
624-49-7	All applications	0.1 mg/kg		EU-2009/251/EC
			Ves	EU REACH App. XVII
and		. ,	-	CH ChemRRV App. 1.6
	Parts with direct and	•	,	EU REACH App. XVII
0 02 0	prolonged skin contact	µg/cm²/week		
	All applications	0.1	yes	EU REACH App. XVII (EC) No 552/2009; Canadian Environmental Protection Act SOR/ 2008- 178; Japan Law concerning the evaluation c
	126-72-7 545-55-1 59-536-65- 1 56-35-9 624-49-7 1332-21-4	63449-39-8 Sealing compounds Plastics and rubber Paints, coatings, plastics, rubbers and seals Paints, coatings, plastics, rubbers and seals Paints Paints Paints Paints Paints Paints Paints Paints Paints Paints and varnishings Textile 126-72-7 Textile and leather parts with direct skin contact 545-55-1 Textile and leather parts with direct skin contact 59-536-65- 1 Textile and leather parts with direct skin contact 59-536-65- 1 Textile and leather parts with direct skin contact 50-536-65- 1 Textile and leather parts with direct skin contact 56-35-9 all applications 56-35-9 all applications 624-49-7 All applications 1332-21-4 and see below-41 All applications 7440-02-0 Parts with direct and prolonged skin contact	another and stream and s	Environment Environment Environment Environment File 63449-39-8 Sealing-compounds Plastics and rubber 1.0 Paints, coatings, plastics, rubbers and seals 0.1 Paints, coatings, plastics, rubbers and seals n.g. yes Textile and leather parts 0.003 Paints Paints and varnishings 0.01 yes Textile and leather parts with direct skin contact n.g. Paints 545-55-1 Textile and leather parts with direct skin contact n.g. 545-55-1 Textile and leather parts with direct skin contact n.g. 50-536-65- Textile and leather parts with direct skin contact n.g. 56-35-0 all applications Intentionally added 56-35-0 all applications Intentionally added 624-49-7 All applications 0.1 mg/kg 1332-21-4 and see bolow- ⁴¹ Parts with direct and prolonged skin contact 0.5

Coolants, insulating gases a	nd liquids, fire	extinguishing agents			
Ozone depleting substances	see below ⁵⁾	All applications	n.g	yes	EU 2037/2000 US CAA (42 USC 7671 et seq.) CH ChemRRV App. 1.4, 2.3, 2.9-12
Fluorinated greenhouse gases	see below ⁶⁾	All applications	n.g.	yes	EU Regulation No. 842/2006 AT BGBI. Nr. 447/2002-AT
Polychlorinated biphenyls (PCBs) and specific substitutes Polychlorinated Biphenyls (all	1336-36-3	All applications	n.g n.g.	yes	EU REACH App. XVII CH ChemRRV App. 1.1, 2.14 US TSCA (15 USC 2605)
isomers and congeners) -Monomethyl-tetrachloro- diphenyl methane (Ugilec 141)	76253-60-6				
Monomethyl-dichloro- diphenyl methane (Ugilec 121, Ugilec 21)	81161-70-8				
Monomethyl-dibromo- diphonyl methane (DBBT)	99688-47-8				
Polychlorinated terphenyls (PCTs) (all isomers and congeners)	61788-33-8	All applications	0.005		EU REACH App. XVII
Packaging (see further require	rements in cha	apter "plastics")			
Heavy metals (lead, cadmium, hexavalent chromium, mercury)		Packaging and packaging components	0.01 (Total)		EU 94/62/EC CH ChemRRV App. 2.16(4)
Ozon depleting substances	see below- ⁵⁾	Foam plastic			See chapter "Coolants, insulating gases and liquids, fire extinguishing agents"

Notes

1) "n.g." means that no limit value is given in the legislation. In these cases the legally given concentration limits for taking substances into account are to be observed.

Limits are related to the affected application (excepting RoHS, which is related to homogenous material).

2) Country codes according to ISO 3166

ChemVerbotsV	German chemicals prohibition ordinance (Chemikalienverbotsverordnung)
CAA	Clean Air Act
KIFS	Swedish National Chemicals Inspectorate's Regulations (Kemikalieinspektionens före-skrifter)
REACH	Regulation 1907/2006 of the European Parliament and the Council concerning the Registration,
	Evaluation, Authorisation and Restriction of Chemicals (1907/2006/EC with all amendments)
RoHS	Directive of the European Parliament and the Council on the restriction of the use of certain hazardous
	substances in electrical and electronic equipment (Directive 2002/95/EC with all amendments)
SFS	Swedish Code of Statutes (Svensk författningssamling)
ChemRRV	Swiss ordinance on reduction of chemical risks (Chemikalien-Risikoreduktions-Verordnung)
TSCA	Toxic Substances Control Act

3) Fixed batteries are those which cannot be removed without effort from the appliances. They are soldered, welded or in some other manner permanently connected to the contacts

- **4)** Asbestos as defined in the JOINT INDUSTRY GUIDE JIG-101 Edition 4.0 Annex B Internet: <u>http://www.ce.org/Standards/JIG 101 Ed 4.0.pdf</u>
- 5) Ozone Depleting Substances as defined in the JOINT INDUSTRY GUIDE JIG-101 Edition 4.0 Annex B Internet: <u>http://www.ce.org/Standards/JIG_101_Ed_4.0.pdf</u>
- 6) Fluorinated Greenhouse Gases as defined in the JOINT INDUSTRY GUIDE JIG-101 Edition 4.0 Annex B Internet: <u>http://www.ce.org/Standards/JIG_101_Ed_4.0.pdf</u>

Part 2: Hazardous substances restricted by Fujitsu Group

No	Substance/ Substance group	CAS No.	Affected application	Limit value (wt.%) ⁷⁾	Remark
500	x Phthalate		All applications	0.1	Legal restrictions for toys.
500	1 Bis (2-ethylhexyl)phthalate (DEHP)	117-81-7			Substances of Very High Concern (SVHC) regarding
500	2 Dibutyl phthalate (DBP)	84-74-2			REACH
500	3 Benzyl butyl phthalate (BBP)	85-68-7			
50	4 Diisobutyl phthalate (DIBP)	84-69-5			

Remark:

The symbol ► in conjunction with a text in **bold and italic type** indicates changes to the version from April 2010.