Green Procurement Guide[Ver.31]



Issued on Mar. 1, 2024 Sanken Electric Co., Ltd.

Green Procurement Guide

1. Purpose:

This guide intends to clarify "substances prohibited from being contained in Sanken products", "substances contained in Sanken products which must be identified and their content", "control system of chemical substances contained in products which suppliers/vendors should make" and "how to submit survey report of environment-restricted substances"

2. Terms and definitions

	Table 2-1 Terms and definitions				
N⁰	Terms	Definitions in this standard			
1	Sanken products	The products sold by Sanken Electric Co., Ltd.			
2	Sanken group	Generic name of Sanken Electric Co., Ltd and its group companies (abbreviation: "SG")			
3	Suppliers	The suppliers of parts and materials for Sanken products, the contract manufacturing			
		companies for Sanken products, etc. (except for Sanken group)			
4	Customers	The customers for Sanken products (except for Sanken group)			
5	ChemicalSub-stancesControlLaw	The examination and regulation such as the production of Chemical substances (Japan)			
6	RoHS Directive	EU directive on the restriction of the use of hazardous substances in electrical and electronic equipments (substantially the global standard)			
7	ELV Directive	EU directive on the restriction of the use of hazardous substances in vehicles (substantially the global standard)			
8	REACH	EU rule that determined chemical substance management for all materials (substantially the global standard)			
9	SVHC	Substances of Very High Concern which are prescribed ECHA			
10	Article	Object given specific shape, a design deciding the function during production			
11	Packaging Di- rective	EU directive on the restriction of the use of hazardous substances in packaging (There are substantially equal state regulations in USA.)			
12	IEC62474 (International Electro technical Commission)	International guideline on the disclosure of material compositions in electrical and electronic equipments			
13	GADSL (Global Automo- tive Declarable Sub- stance List)	A common list of controlled chemicals, which has been established by the GASG(Global Automotive Stakeholders Group) consisted of automobile manufacturers, automobile component manufacturers, and chemicals manufacturers in Japan, USA, and Europe, The listed chemicals are defined with codes(prohibited)or(declarable).			
14	POPs (Stockholm Con- vention on Persis- tent Organic Pol- lutants)	The Stockholm Convention on Persistent Organic Pollutants is a global treaty to pro- tect human health and the environment from chemicals that remain intact in the en- vironment for long periods, become widely distributed geographically, accumulate in the fatty tissue of humans and wildlife, and have harmful impacts on human health or on the environment.			

3. Scope

This standard is applied to the products in Table 3-1.

Table 3-1Target products

N⁰	Target products
1	Parts, materials and assembled components used for the main body of Sanken products
2	Parts, materials and assembled components used for the accessories of Sanken products
3	Printed matters such as operating instructions packaged together with Sanken products
	Chemicals, parts and materials composing manufacturing devices, etc. used in the manufacturing pro-
4	cess, that
	remain in or adhere to the finished Sanken products (including unintended residuals and deposits)
5	Semi-finished products and finished products that are bought by Sanken group to be resold as Sanken
5	products
6	Packaging materials for shipping of Sanken products to customers (i.e. parts and materials used for these
6	packaging materials)

4. Banned substances

Sanken Group specifies the substances in **Table 4-1** and **Table 5-5** as the chemical substances banned from inclusion in target products (hereafter, "**banned substances**"). Banned substances range from the substances banned by a part of applications to the substances through all applications (refer to Chapter 5). As to SVHC, its inclusion information must be disclosed.

In the future, more substances will be registered by council.

Please pay attention to REACH which was established after RoHS Directive enforcement. This REACH doesn't include RoHS Directive.

Categories	Banned Substances	
	Cadmium (Cd) and its compounds	
Heerry metals	Lead (Pb) and its compounds	
Heavy metals	Mercury (Hg) and its compounds	
	Hexavalent chromium (Cr6+) compounds	
Brominated	Polybrominated biphenyls (PBBs)	
organic compounds	Polybrominated diphenylethers (PBDEs) (not excluding deca BDE)	
	Dibutyl tin compounds(DBTs)	
	Diocthyl tin compounds(DOTs)	
Ormania	Trimethyl tin compounds(TMTs)	
Organic	Triethyl tin compounds(TETs)	
tin compounds	Tripropyl tin compounds(TPTs)	
	Tributyl tin compounds (TBTs) include Bis(Tributyl tin)oxide(TBTO)	
	Triphenyl tin compounds (TPTs)	
Chlorinated	Polychlorinated biphenyls (PCBs)	

Table 4-1List of banned substances

Categories	Banned Substances	
organic compounds	Polychlorinated naphthalenes (PCNs) (more than 1 chlorine atoms)	
	Polychlorinated terphenyls (PCTs)	
	Short-chain chlorinated paraffins (SCCPs) (carbon chain length of 10-13)	
	Polyvinyl chloride (PVC) (including its mixtures and its copolymers) voluntary re-	
	striction:see Table 5-3 Other Banned Substances	
	Declorane Plus (DP)	
	PentaPentachlorophenol (PCP)	
	Hexachlorobenzene	
Halogenated	Mirex	
Organic com-	Hexachlorobuta(-1,3-)diene	
pounds	Pentachlorobenzene	
	α-,β-,γ-Hexachlorocyclohexane	
Organic fluorine	Perfluorooctane sulfonates and its salt(PFOS)	
compound	Perfluorooctanoic acid and its salts (PFOA)	
	Perfluorohexanesulfonic acid (PFHxS) and its salts and PFHxS-related substances	
	Perfluorocarboxylic acids (C9-C14 PFCA), their salts, and C9-C14 PFCA-related sub-	
	stances	
Specified phthalate	ecified phthalate Specific phthalates (the following six substances)	
ester	(1) Bis (2-ethylhexyl) phthalate [another name:Di (2-ethylhexyl) phthalate (DEHP or	
	DOP)]	
	(2) Dibutyl phthalate (DBP)	
	(3) Benzyl butyl phthalate (BBP)	
	(4) Di-"isononyl" phthalate (DINP)	
	(5) Di-"isodecyl" phthalate (DIDP)	
	(6) Di-n-octyl phthalate (DNOP)	
	Asbestos	
	Specific azo compounds (forming specific amines)	
	Ozone depleting substances (target substances of Montreal Protocol)	
	Radioactive substances	
	Formaldehyde	
	Beryllium oxide	
Others	Cobalt chloride	
	Specific benzotriazole (CAS №3846-71-7)	
	dimethyl fumarate (DMF)(CSANº624-49-7)	
	Aldrin	
	Dieldrin	
	Endrin	
	DDT(Chlorophenothane)	

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Categories	Banned Substances		
	Chlordanes		
	N,N'-ditolyl-p-,N-tolyl-N'-xylyl-p-,N,N'-dixylyi-p-phenylenediamine		
	2,4,6-tri-tert-butylphenol		
	Toxaphene		
	Kelthane		
	2-(2H-benzotriazol-2-yl)-4,6-di-tert-butylphenol		
	Chlordecone		
	Fluorinated greenhouse gases(HFC,PFC,SF6)		
	Tris(2,3-dibromopropan-1-yl) phosphate(TRIS)		
	Tris(1-aziridinyl) phosphine oxide(TEPA)		
	Tris(2-chloroethyl)phosphate(TCEP)		
	Hexabromocyclododecane(HBCDD)		
	Decabromodiphenyl ether (DecaBDE)		
	Diarsenic trioxide		
	Diarsenic pentaoxide		
	Simazine		
	Ethyl p-nitrophenyl		
	Endosulfan		
	Benzenamine, N-phenyl-, reaction products with	n styrene	e and
	2,4,4-trimethylpentene(BNST)		

		0
Categories	Banned Substances	
	Polycyclic Aromatic Hydrocarbon(PAH)	
	(1) Naphthalene	
	(2) Acenaphthylene	
	(3) Acenaphthene	
	(4) Fluorene	
	(5) Phenanthrene	
	(6) Anthracene	
	(7) Fluoranthene	
	(8) Pyrene	
	(9) Benzo(a)anthracene	
	(10) Chrysene	
	(11) Indeno(1,2,3-cd)pyrene	
	(12) Benzo(b)fluoranthene	
	(13) Benzo(k)fluoranthene	
	(14) Benzo(a)pyrene	
	(15) Dibenzo(a,h,)anthracene	
	(16) Benzo(g,h,i,)pyrylene	
	(17) Benzo(j)fluoranthene	
	(18) Benzo(e)pyrene	
	Naphthalene	
	Refractories, fibers, aluminosilicate	
	UV-328	
	GADSL 'P': Substance of Prohibited category	
	Persistent, Bioaccumulative, and Toxic (PBT) Chemicals under TSCA Section 6(h)	
	Substances subject to the POPs Convention (Some substances are listed individually.)	

5. Banned usage and allowable concentration

Sanken Group specifies banned usage and allowable concentration with **Table 5-1~5-4** for each of banned substances in Table 4-1. And Table 5-5 specifies SVHC in REACH. Refer to the supplementary explanations in **Table 5-6**.

Table 5-1 RoHS substances		
	Allowable conc	centrations
	per each hom	logeneous ma-
Banned substances : Cadmium (Cd) and its compounds / Applications	terial	
	Controlled	Regulated
	values	values
Plastics, paints, and inks	(Cd) Prohibi-	(Cd)
Note: Plastics mainly content synthesis polumer and rubber. Paints con-	tion of	Less than
tent fluorescent materials for fluorescent lamps. (the same as follows)	intentional	100 ppm
	use and	
	less than 5	
	ppm	
Solders	(Cd) Prohibi-	(Cd)
	tion of	Less than
	intentional	100 ppm
	use and	
	less than 20	
	ppm	
All applications other than the above. (Excluding applications: Testing,	(Cd) Prohibi-	(Cd)
research, measurement.)	tion of	Less than
	intentional	100 ppm
	use and	
	less than 50	
	ppm	

Table 5-1 RoHS substances

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[Exemption (Cd)]	/	/
■Electrical contacts : until the deadline will be described in the Next EU		
Official Journal		
•filter glasses and glasses used for reflectance standards : until the		
deadline will be described in the Next EU Official Journal		
■printing inks for the application of enamels on glasses, such as borosil-		
icate and soda lime glasses : until 2021/7/21		
•thick film pastes used on aluminum bonded beryllium oxide : until		
2021/7/21		
■Cadmium selenide in downshifting cadmium-based semiconductor		
nanocrystal quantum dots for use in display lighting applications : until		
the deadline will be described in the Next EU Official Journal		/
	/	/

Banned substances : Lead (Pb)and its compounds / Applications	Allowable concentrations per each homogeneous ma- terial	
	Controlled	Regulated
	values	values
Plastics, paints, and inks	(Pb) Prohibi-	(Pb)
* US/California Proposition 65 Case	tion of inten-	Less than
	tional use	300 ppm*
	and	
	less than 50	
	ppm	
Electroless nickel plated	(Pb)	(Pb)
(Lead and its compounds are allowed to be added to the plating liquid for	Less than	Less than
stabilization. Strictly control the content density of lead.)	750 ppm	1000 ppm
All applications other than the above	(Pb) Prohibi-	(Pb)
(excluding lead contained solders intentionally purchased by Sanken	tion of	Less than
Group. / (Excluding applications: Testing, research, measurement.)	intentional	1000 ppm
	use and	
	less than 500	
	ppm	

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described in the Next EU Official Journal •Filter glasses and glasses used for reflectance standards : until the deadline will be described in the Next EU Official Journal •Printing inks for the application of enamels on glasses, such as borosilicate and soda lime glasses : until 2021/7/21 •Solders for the soldering to machined through hole discoidal and planar array ceramic multilayer capacitors : until the deadline will be described in the Next EU Official Journal •The plating layer of high voltage diodes on the basic of a zine borate glass body : until 2021/7/21 f(a)-1 Lead as an alloying element in steel for marching purposes containing up to 0.35 % lead by weight 6(b) Lead as an alloying element in aluminium corratining up to 0.4 % lead by weight 6(b) Lead as an alloying element in aluminum corratining up to 0.4 % lead by weight 6(b)-1 Lead as an alloying element in aluminum corratining up to 0.4 % lead by weight, provided it struments, and for category 9 industrial monitoring and control instruments, and for category 11. (6(b)-1 Lead as an alloying element in aluminum corrating up to 0.4 % lead by weight, provided it streas from lead-bearing aluminium scrap recycling 6(b)-1 Lead as an alloying element in aluminium corrating up to 0.4 % lead by weight, provided it streas from lead-bearing aluminium scrap recycling 6(b)-1 Lead as an alloying element in aluminium corrating up t	[Exemption (Pb)]	
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7(c)·II Expires on: Lead in dielectric ceramic in capacitors for a rated voltage of 125 VAC or 250 VDC or highs until the deadline will be described in the Next EU Official Journal for categories 1-7 and 10: Until the deadline will be described in the Next EU Official Journal for categories 8 and 9 other than in vitro diagnostic medical devices and industrial moni- toring and control instruments: 21 July 2023 for category 8 in vitro diagnostic medical devices: 12 July 2024 for category 9 industrial monitoring and control instruments, and for category 11. Expires on: 15 Expires on: Lead in solders to complete a viable electrical onnection between semiconductor die and car- rier within integrated circuit flip chip packages? Vitro diagnostic medical devices and industrial moni- vitro diagnostic medical devices and industrial moni- toring and control instruments: 21 July 2024 for category 9 industrial monitoring and control instruments, and for category 11. Note: Until February 29, 2020, the current "exclusion" applies to categories 1-7 and 10, too. 15(a) Note: Then lew 'Exclusions and Exclusion Range' lev gas where at least one of the following criteria applies: Note: With Integrated circuit flip chip pack- ages where at least one of the following criteria applies in asingle die of 300 mm2 or larger in any semiconductor technology node of 90 mm or larger, or silicon interposers of 300 mm2 or larger, or silicon interposers of 300 mm2 or larger. Note: Until February 2020.		SKGP-000
rated voltage of 125 V AC or 250 V DC or higher rated voltage of 125 V AC or 250 V DC or higher official Journal for categories 1-7 and 10; until the deadline will be described in the Next EU Official Journal for categories 8 and 9 other than in vitro diagnostic medical devices and industrial moni- toring and control instruments: 21 July 2023 for category 9 industrial monitoring and control instruments, and for category 11. 15 Lead in solders to complete a viable electrical connection between semiconductor die and car- rier within integrated circuit flip chip packages 12 July 2023 for category 8 in vitro diagnostic medical devices: 21 July 2023 for category 8 and 9 other than in vitro diagnostic medical devices and industrial moni- toring and control instruments: 21 July 2023 for category 8 in vitro diagnostic medical devices: 21 July 2023 for category 9 industrial monitoring and control instruments: 21 July 2024 for category 9 industrial monitoring and control instruments; 21 July 2024 for category 9 industrial monitoring and control instruments; 21 July 2024 for category 9 industrial monitoring and control instruments, and for category 11. Note: Until February 29, 2020, the current "exclusion" applies to categories 1-7 and 10, too. 15(a) 15(a) Applies to categories 1-7 and 10 on until the deadline will be described in the Next EU official Journal. a semiconductor technology node of 90 nm or larger; a single die of 300 mm2 or larger in any stacked die packages with die of 300 mm2 or larger, or silicon interposers of 300 m	7(c)-II	Expires on:
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 vitro diagnostic medical devices and industrial monitoring and control instruments: 21 July 2023 for category 8 in vitro diagnostic medical devices: 		until the deadline will be described in the Next EU
bittoring and control instruments:21 July 2023 for category 8 in vitro diagnostic medical devices;21 July 2024 for category 9 industrial monitoring and control instruments, and for category 11.15Expires on:Lead in solders to complete a viable electrical connection between semiconductor die and car rier within integrated circuit flip chip packages;Official Journal for categories 8 and 9 other than in vitro diagnostic medical devices and industrial moni- toring and control instruments;21 July 2023 for category 8 in vitro diagnostic medical devices;21 July 2023 for category 9 industrial monitoring and control instruments;21 July 2023 for category 9 industrial monitoring and control instruments, and for category 11.Note: Until February 29, 2020, the current "exclusion" applies to categories 1-7 and 10, too.15(a)Note: The new 'Exclusions and Exclusion Range' le gally applies from products launched in the EU on 29 connection between the semiconductor die and applies to categories 1-7 and 10 on until the deadline will be described in the Next EU Official Journal.a semiconductor technology node of 90 nm or larger;Applies to categories 1-7 and 10 on until the deadline will be described in the Next EU Official Journal.a single die of 300 mm2 or larger in any semiconductor technology node: a single die of 300 mm2 or larger in any semiconductor technology node: a tacked die packages with die of 300 mm2 or larger, or silicon interposers of 300 mm2 or		Official Journal for categories 8 and 9 other than in
1121July 2023 for category 8 in vitro diagnostic medical devices; 21 July 2024 for category 9 industrial monitoring and control instruments, and for category 11.15Expires on:16until the deadline will be described in the Next EU Official Journal for categories 8 and 9 other than in vitro diagnostic medical devices and industrial moni- toring and control instruments; 21 July 2023 for category 8 in vitro diagnostic medical devices 115Until the deadline will be described in the Next EU Official Journal for categories 8 and 9 other than in vitro diagnostic medical devices and industrial moni- toring and control instruments; 21 July 2023 for category 8 in vitro diagnostic medical devices: 21 July 2024 for category 9 industrial monitoring and control instruments, and for category 11.15(a)Note: Until February 29, 2020, the current "exclusion" applies to categories 1-7 and 10, too.15(a)Note: The new 'Exclusions and Exclusion Range' le rally applies from products launched in the EU on 29 February 2020.200Reservent flip chip pack- ages where at least one of the following criteria a priles i a semiconductor technology node of 90 nm or larger; a single die of 300 mm2 or larger in any semiconductor technology node: stacked die packages with die of 300 mm2 or larger, or silicon interposers of 300 mm2 or larger or silicon interposers of 300 mm2 or		vitro diagnostic medical devices and industrial moni-
devices:11 July 2024 for category 9 industrial monitoring and control instruments, and for category 11.15Expires on:Lead in solders to complete a viable electrical connection between semiconductor die and care rier within integrated circuit flip chip packages' irer within integrated circuit flip chip packages' 21 July 2023 for category 8 in vitro diagnostic medical devices: 21 July 2023 for category 9 industrial monitoring and control instruments; 21 July 2023 for category 9 industrial monitoring and control instruments; 21 July 2024 for category 9 industrial monitoring and control instruments, and for category 11.15Note: Until February 29, 2020, the current "exclusion" applies to categories 1-7 and 10, too.15(a)Note: The new "Exclusions and Exclusion Range" lev Gerbuary 2020.Lead in solders to complete a viable electrical connection between the semiconductor die and 		toring and control instruments;
21 July 2024 for category 9 industrial monitoring and control instruments, and for category 11.15Expires on:Lead in solders to complete a viable electricat connection between semiconductor die and car rier within integrated circuit flip chip packages'until the deadline will be described in the Next EU Official Journal for categories 8 and 9 other than in vitro diagnostic medical devices and industrial moni- toring and control instruments; 21 July 2023 for category 8 in vitro diagnostic medical devices; 21 July 2024 for category 9 industrial monitoring and control instruments, and for category 11.15(a)Note: Until February 29, 2020, the current "exclusion" applies to categories 1-7 and 10, too.15(a)Note: The new 'Exclusions and Exclusion Range' lev galy applies from products launched in the EU on 29 Fobruary 2020.15(a)Note: The new 'Exclusions and Exclusion Range' lev implies to categories 1-7 and 10 on until the deadline will be described in the Next EU Official Journal.a semiconductor technology node of 90 nm or larger; a single die of 300 mm2 or larger in any semiconductor technology node: stacked die packages with die of 300 mm2 or larger, or silicon interposers of 300 mm2 or		21 July 2023 for category 8 in vitro diagnostic medical
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121July 2023 for category 8 in vitro diagnostic medical devices; 2121July 2024 for category 9 industrial monitoring and control instruments, and for category 11.Note: Until February 29, 2020, the current "exclusion" applies to categories 1-7 and 10, too.15(a)Note: The new 'Exclusions and Exclusion Range' le- gally applies from products launched in the EU on 29connection between the semiconductor die and carrier within integrated circuit flip chip packa ages where at least one of the following criteria applies:Applies to categories 1-7 and 10 on until the deadline will be described in the Next EU Official Journal.a semiconductor technology node of 90 nm or larger;a single die of 300 mm2 or larger in any semiconductor technology node; stacked die packages with die of 300 mm2 or larger, or silicon interposers of 300 mm2 or	rier within integrated circuit flip chip packages'	vitro diagnostic medical devices and industrial moni-
devices;21 July 2024 for category 9 industrial monitoring and control instruments, and for category 11.Note: Until February 29, 2020, the current "exclusion" applies to categories 1-7 and 10, too.15(a)Note: The new 'Exclusions and Exclusion Range' le- gally applies from products launched in the EU on 29Lead in solders to complete a viable electrical connection between the semiconductor die and carrier within integrated circuit flip chip pack- ages where at least one of the following criteria applies:Applies to categories 1-7 and 10 on until the deadline will be described in the Next EU Official Journal.a semiconductor technology node of 90 nm or larger;Applies to categories 1-7 and 10 on until the deadline will be described in the Next EU Official Journal.a single die of 300 mm2 or larger in any semiconductor technology node; stacked die packages with die of 300 mm2 or larger, or silicon interposers of 300 mm2 orHer and the second		toring and control instruments;
21 July 2024 for category 9 industrial monitoring and control instruments, and for category 11. Note: Until February 29, 2020, the current "exclusion" applies to categories 1-7 and 10, too. 15(a) Note: The new 'Exclusions and Exclusion Range' le- gally applies from products launched in the EU on 29 February 2020. February 2020. Applies to categories 1-7 and 10 on until the deadline applies: Applies to categories 1-7 and 10 on until the deadline will be described in the Next EU Official Journal. Will be described in the Next EU Official Journal. a semiconductor technology node of 90 nm or larger; a single die of 300 mm2 or larger in any semiconductor technology node; stacked die packages with die of 300 mm2 or larger, or silicon interposers of 300 mm2 or		21 July 2023 for category 8 in vitro diagnostic medical
control instruments, and for category 11.Note: Until February 29, 2020, the current "exclusion" applies to categories 1-7 and 10, too.15(a)Note: The new 'Exclusions and Exclusion Range' le- gally applies from products launched in the EU on 29connection between the semiconductor die and carrier within integrated circuit flip chip pack- ages where at least one of the following criteria applies:Applies to categories 1-7 and 10 on until the deadline will be described in the Next EU Official Journal.a semiconductor technology node of 90 nm or larger; a single die of 300 mm2 or larger in any semiconductor technology node; stacked die packages with die of 300 mm2 or larger, or silicon interposers of 300 mm2 orFor any 2020.		devices;
A semiconductor technology nodeNote: Until February 29, 2020, the current "exclusion" applies to categories 1-7 and 10, too.15(a)Note: The new 'Exclusions and Exclusion Range' le- gally applies from products launched in the EU on 29connection between the semiconductor die and carrier within integrated circuit flip chip pack- ages where at least one of the following criteria applies:Applies to categories 1-7 and 10 on until the deadline will be described in the Next EU Official Journal.a semiconductor technology node of 90 nm or larger;Asingle die of 300 mm2 or larger in any semiconductor technology node; stacked die packages with die of 300 mm2 ora single die of 300 mm2 or farger in any semiconductor technology node;Autom and autom and a semiconductor technology node; stacked die packages with die of 300 mm2 or larger, or silicon interposers of 300 mm2 orAutom and autom and		21 July 2024 for category 9 industrial monitoring and
Image: 1.1applies to categories 1.7 and 10, too.15(a)Note: The new 'Exclusions and Exclusion Range' le-Lead in solders to complete a viable electricalgally applies from products launched in the EU on 29connection between the semiconductor die andFebruary 2020.carrier within integrated circuit flip chip packApplies to categories 1.7 and 10 on until the deadlineages where at least one of the following criteriaApplies to categories 1.7 and 10 on until the deadlineapplies:Applies to categories 1.7 and 10 on until the deadlinea semiconductor technology node of 90 nm orImplies to categories 1.7 and 10 on until the deadlinesemiconductor technology node of 90 nm orImpliessemiconductor technology node of 90 nm orImpliessemiconductor technology node;Impliesstacked die packages with die of 300 mm2 orImpliesstacked die packages with die of 300 mm2 orImplieslarger, or silicon interposers of 300 mm2 orImplieslarger, or silicon interposers of 300 mm2 orImpliesstacked die packages with die of 300 mm2 or <t< td=""><td></td><td>control instruments, and for category 11.</td></t<>		control instruments, and for category 11.
Image: 1.1applies to categories 1.7 and 10, too.15(a)Note: The new 'Exclusions and Exclusion Range' le-Lead in solders to complete a viable electricalgally applies from products launched in the EU on 29connection between the semiconductor die andFebruary 2020.carrier within integrated circuit flip chip packApplies to categories 1.7 and 10 on until the deadlineages where at least one of the following criteriaApplies to categories 1.7 and 10 on until the deadlineapplies:Applies to categories 1.7 and 10 on until the deadlinea semiconductor technology node of 90 nm orImplies to categories 1.7 and 10 on until the deadlinesemiconductor technology node of 90 nm orImpliessemiconductor technology node of 90 nm orImpliessemiconductor technology node;Impliesstacked die packages with die of 300 mm2 orImpliesstacked die packages with die of 300 mm2 orImplieslarger, or silicon interposers of 300 mm2 orImplieslarger, or silicon interposers of 300 mm2 orImpliesstacked die packages with die of 300 mm2 or <t< td=""><td></td><td></td></t<>		
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Lead in solders to complete a viable electrical connection between the semiconductor die and carrier within integrated circuit flip chip pack- ages where at least one of the following criteria applies: a semiconductor technology node of 90 nm or larger; a single die of 300 mm2 or larger in any semiconductor technology node; stacked die packages with die of 300 mm2 or larger, or silicon interposers of 300 mm2 or		applies to categories 1-7 and 10, too.
connection between the semiconductor die and carrier within integrated circuit flip chip pack- ages where at least one of the following criteria applies: a semiconductor technology node of 90 nm or larger; a single die of 300 mm2 or larger in any semiconductor technology node; stacked die packages with die of 300 mm2 or larger, or silicon interposers of 300 mm2 or	15(a)	Note: The new 'Exclusions and Exclusion Range' le-
carrier within integrated circuit flip chip pack- ages where at least one of the following criteria applies: a semiconductor technology node of 90 nm or larger; a single die of 300 mm2 or larger in any semiconductor technology node; stacked die packages with die of 300 mm2 or larger, or silicon interposers of 300 mm2 or	Lead in solders to complete a viable electrical	gally applies from products launched in the EU on 29
ages where at least one of the following criteria applies: a semiconductor technology node of 90 nm or larger; a single die of 300 mm2 or larger in any semiconductor technology node; stacked die packages with die of 300 mm2 or larger, or silicon interposers of 300 mm2 or	connection between the semiconductor die and	February 2020.
applies: a semiconductor technology node of 90 nm or larger; a single die of 300 mm2 or larger in any semiconductor technology node; stacked die packages with die of 300 mm2 or larger, or silicon interposers of 300 mm2 or	carrier within integrated circuit flip chip pack-	
a semiconductor technology node of 90 nm or larger; a single die of 300 mm2 or larger in any semiconductor technology node; stacked die packages with die of 300 mm2 or larger, or silicon interposers of 300 mm2 or	ages where at least one of the following criteria	Applies to categories 1-7 and 10 on until the deadline
larger; a single die of 300 mm2 or larger in any semiconductor technology node; stacked die packages with die of 300 mm2 or larger, or silicon interposers of 300 mm2 or	applies:	will be described in the Next EU Official Journal.
a single die of 300 mm2 or larger in any semiconductor technology node; stacked die packages with die of 300 mm2 or larger, or silicon interposers of 300 mm2 or	a semiconductor technology node of 90 nm or	
semiconductor technology node; stacked die packages with die of 300 mm2 or larger, or silicon interposers of 300 mm2 or	larger;	
stacked die packages with die of 300 mm2 or larger, or silicon interposers of 300 mm2 or	a single die of 300 mm2 or larger in any	
larger, or silicon interposers of 300 mm2 or	semiconductor technology node;	
	stacked die packages with die of 300 mm2 or	
larger.	larger, or silicon interposers of 300 mm2 or	
	larger.	

34	Applies to all categories; expires on:
Lead in cermet-based trimmer potentiometer	until the deadline will be described in the Next EU
elements	Official Journal for categories 1-7 and 10,
	until the deadline will be described in the Next EU
	Official Journal for categories 8 and 9 other than in
	vitro diagnostic medical devices and industrial moni-
	toring and control instruments,
	21 July 2023 for category 8 in vitro diagnostic medical
	devices,
	21 July 2024 for category 9 industrial monitoring and
	control instruments, and for category 11.

Banned substances : Mercury (Hg)and its compounds / Applications	Allowable concentrations per each homogeneous mate- rial		
	Controlled	Regulated	
	values	values	
All applications. (Excluding applications: Testing, research, measurement.)	(Hg) Prohibi-	(Hg)	
	tion of	Less than	
	intentional	1000 ppm	
	use and		
	less than 100		
	ppm		

Banned substances : Hexavalent chromium(Cr6+)compounds / Applications	Allowable concentrations per each homogeneous mate- rial		
	Controlled	Regulated	
	values	values	
All applications. (Excluding applications: Testing, research, measurement.)	(Cr6+)Prohibi	(Cr6+)	
	tion of	Less than	
	intentional	1000 ppm	
	use and		
	less than 100		
	ppm		

	Allowable conce		
Banned substances : 4 heavy metals in packaging materials (Cd and its	per each homogeneous mate-		
compounds, Pb and its compounds, Hg and its compounds, and Cr6+ com-	rial Controlled	Domilatod	
pounds) / Applications		Regulated	
	values	values	
Packaging materials for shipping of Sanken products to customers	Prohibition of	Less than	
e.g. handles, wooden frames, foils, trays, reels, magazine including stoppers,	intentional	100 ppm	
sticks, bags, cushions, staples, sheets,	use for	for total of	
wraps, corrugated cardboards, paintings, inks, tapes, binding bands, labels,	Cd, Pb, Hg,	Cd, Pb, Hg,	
bulk cases.	and Cr6+	and Cr6+	
Except for boxes for transporting products which do not contaminate prod-	and less than		
ucts with prohibited substances when it comes into contact.	50 ppm for		
(Note) This regulation is based on Packaging Directive.	total of		
	Cd, Pb, Hg,		
	and Cr6+		
	and less than		
	5 ppm		
	of Cd for		
	plastics,		
	paints, and		
	inks		

	Allowable concentrations		
Banned substances : Polybrominated biphenyls (PBBs), Polybrominated di-	per each homogeneous mate-		
phenylethers (PBDEs)(not excluding deca BDE) / Applications	rial		
phenylethers (1 DDEs/(hot excluding deca DDE/ / Applications	Controlled	Regulated	
	values	values	
All applications. (Excluding applications: Testing, research, measurement.)	(PBBs) Pro-	(PBBs)	
(Note)	hibition of	Less than	
It is prohibited to contain any of them in the packing and packaging materi-	intentional	1000 ppm	
als in consideration of cutomers'request.	use and		
	less than 100		
	ppm		
	(PBDEs) Pro-	(PBDEs)	
	hibition	Less than	
	of intentional	1000 ppm	

use and	
less than 100	
ppm	

	Allowable concentrations		
Banned substances : Bis (2-ethylhexyl) phthalate[another name:Di	per each homogeneous mate-		
(2-ethylhexyl) phthalate (DEHP or DOP)], Benzyl butyl phthalate (BBP),	rial		
Dibutyl phthalate (DBP), Diisobutyl phthalate(DIBP) / Applications	Controlled	Regulated	
	values	values	
All applications. (Excluding applications: Testing, research, measurement.)	Prohibition	Less than	
	of intentional	1000 ppm	
	use and		
	less than 500		
	ppm		

Table 5-2 RoHS substances

(Summary version of Table 5-1)

RoHS substanc- es		С	d	Р	Pb		Hg/Cr ⁶⁺ /PBBs/PBDEs		DEHP or DOP / BBP / DBP / DIBP	
Арг	plications	Con- trolled values	Regu- lated values	Con- trolled values	Reg late valu	d	Con- trolled values (each sub- stance)	Regu- lated values (each sub- stance)	Con- trolled values (each sub- stance)	Regu- lated values (each sub- stance)
	Plastics, paints, and inks	5	100	50	300	*	100	1000	500	1000
<i>w</i>	Sol Lead free der solders			500	100	0				
products	s Lead con- tained sol- ders	20	100				100	1000	500	1000
Sanken	Electroless nickel plating	50	100	750	100	0	100	1000	500	1000
Sai	Others	50	100	500	100	0	100	1000	500	1000
Pac	kaging materials	Controlle	d values			Reg	ulated valu	ues		
for	shipping of	Cd+Pb+H	g+Cr6+: 5	0		Cd+	-Pb+Hg+Ci	r6+: 100		
Sar	Sanken products Cd for plastics, paints, and inks: 5 PBBs, PBDEs: 1000 (each substance)						e)			
to c	customers			each subst						
	• Unit of controlled value and regulated value: "Less than ppm" per each homogeneous material									
	• Intentional use of RoHS substances is prohibited regardless of the content density, excluding Pb in									
	electroless nickel plated.									

• RoHS/ELV exemptions are allowed. However, RoHS exemption for deca BDE is not allowed. * US/California Proposition 65 Case

Table 5-3	Other	Banned	Substances
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				Allowable
				concentrations
Banned substances	CAS №	EC №	Applications	per each ho-
				mogeneous
				material
Dibutyl tin compounds	-	-	All applications	Less than
(DBTs)				1000ppm
Dioctyl tin compounds	-	-	If the following cases apply to, the use	Less than
(DOTs)			of chemical	1000ppm
			substances is prohibited	
			Being used as textile intended to	
			contact with the skin and	
			two-component room temperature	
			vulcanization molding kits.	
			■Products for childcare.	
Trimethyl tin com-	-	-	All applications	Prohibition of
pounds(TMTs)				intentional use
Triethyl tin com-	-	-		And less than
pounds(TETs)				1000 ppm
Tripropyl tin com-	-	-		(each sub-
pounds(TPTs)				stance)
Tributyl tin compounds	-	-		
(TBTs)				
[Including				
Bis(tributyltin) ox-				
ide (TBTO)]				
Triphenyl tin com-	-	-		
pounds (TPTs)				
Polychlorinated bi-	-	-	All applications	Prohibition of
phenyls (PCBs)				intentional use
Polychlorinated naph-	-	-	All applications	
thalenes (PCNs)				
(more than 1 chlorine				
atoms)				
Polychlorinated ter-	-	-	All applications	
phenyls (PCTs)				
· · ·				

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					Allowable
Deresterheterer	CAS №	EC №	Applications		concentrations
Banned substances	CAS №	EC №	Applicat	ions	per each ho-
				mogeneous	
				material	
Short-chain chlorinated	85535-84-	287-476-5	All applications		
paraffins (SCCPs)	8				
(carbon chain length of					
10-13)					
Polyvinyl chloride	9002-86-2	-	• Binding bands	• Decorative	
(PVC)			(for bundling	panels	
(including its mixtures			connecting cords,	• Labels	
and its copolymers)			etc.;	• Sheets	
			the same as "bind-	• Laminates	
			ing ties")		
			• Heat shrink tubes		
			• Insulating plates		
			Flexible flat cables	(for specific cus-	
			tomers)		
			Other applications that Sanken group		
			individually specify to suppliers		
			Exemptions		
			In cases where: quality such as safety		
			cannot be maintained; procurement is		
			difficult; materials are specified by		
			law or regulation; materials are speci-		
			fied by the customer,	etc.	
Declorane Plus (DP)	13560-89-	-	All applications		
	9		Scheduled to be bann	ed	
	135821-0				
	3-3				
	135821-7				
	4-8				
Pentachlorophenol	87-86-5	-	All applications		
(PCP)			POPs Convention And	nex A	
Hexachlorobenzene	118-74-1	204-273-9	All applications		
Mirex	2385-85-5	219-196-6			
Hexachlorobu-	87-68-3	201-765-5	1		
ta-1,3-diene					

				RGF = 000
Banned substances	CAS №	EC №	Applications	Allowable concentrations per each ho- mogeneous material
Pentachlorobenzene	608-93-5	210-172-5		
α-,β-,γ-Hexachlorocyclo	α-319-84-	α-206-270-8		
hexane	6			
	ß-319-85-	B-206-271-3		
	7			
	y-58-89-9	γ-200-401-2		
Asbestos	-	-	All applications	
Specific azo compounds	-	-	Leather, textile, and other products	
(forming specific amines			that may come into direct and pro-	
			longed contact	
			with human skin (e.g. ear pads of	
			headphones)	
Ozone depleting sub-	-	-	All applications	
stances			(Note) Use of ozone depleting sub-	
(target substances of			stances in the	
Montreal Protocol)			manufacturing process is prohibited in	
			addition to contain in products.	
Radioactive substances	-	-	All applications	
Formaldehyde	50-00-0	200-001-8	Wooden products (e.g. speakers, racks)	
Beryllium oxide	1304-56-9	215-133-1	All applications	
Cobalt chloride	7646-79-9	231-589-4	Indicator of desiccants (e.g. silica gel)	
			that are shipped with Sanken prod-	
			ucts (for specific customers)	
			(Note) Used as a material that discol-	
			ored by moisture absorption	
PFOS	-	-	All applications	
(Perfluorooctanesul-				
fonic acid				
and its salt)				

Banned substances	CAS №	EC №	Applications	Allowable concentrations per each ho- mogeneous material
PFOA (Perfluorooctanoic acid and its salt)	-	-	Impurities must not exceed the fol- lowing level of content by percentage and amount. • Content by percentage in Prepara- tion: 0.005% by weight • Content by percentage in Materials: 0.1% by weight • Amount in coated materials: 1µg/m2 [Exemption (PFOS,PFOA)] •Photo resist or anti reflective coat- ings for photolithographs process •Photo coatings used to films, docu- ments, or printing plates.	
Perfluorohexanesul- fonic acid (PFHxS) and its salts and PFHxS-related sub- stances	-	-	All applications	
Perfluorocarboxylic ac- ids (C9-C14 PFCA), their salts, and C9-C14 PFCA-related sub- stances	-	-	All applications Restrictions on use and marketing • Total of C9-C14 PFCAs and their salts <25 ppb • Total of C9-C14 PFCAs-related substances <260 ppb	
Specific phthalates(the following three sub- stances) (4)Di-"isononyl" phthalate (DINP) (5)Di-"isodecyl"	28553-12- 0 68515-48- 0 26761-40-	249-079-5 247-977-1	"Toys which can be put into the mouth and plastic products for childcare" for specific customers (Note) This regulation is based on Directive 2005/84/EC. Mainly used as plasticizers for PVC (Use for products to China has been prohibited as of January 1, 2014)	Prohibition of intentional use and less than 1000 ppm for total of these three sub- stances
phthalate	0			

			×	
Banned substances	CAS №	EC №	Applications	Allowable concentrations per each ho- mogeneous material
(DIDP)	68515-49-			
	1			
(6) Di-n-octyl phthalate (DNOP)	117-84-0	204-214-7		
dimethyl	624-49-7	210-849-0	All applications	Prohibition of
fumarate(DMF)			(Note) This regulation is based on Di-	intentional use
			rective 2009/251/EC.	
			Mainly used as prevention of spread of	
			mold	
Aldrin	309-00-2	206-215-8	All applications	
Dieldrin	60-57-1	200-484-5		
Endrin	72-20-8	200-775-7		
DDT(Chlorophenothane	50-29-3	200-024-3		
)				
Chlordanes	57-74-9	200-349-0		
N,N'-ditolyl-p-,N-tolyl-	-	-		
N'-xylyl-p-,N,N'-dixylyi-				
p-phenylenediamine				
2,4,6-tri-tert-butylphen	732-26-3	211-989-5		
ol				
Toxaphene	8001-35-2	232-283-3		
Kelthane	115-32-2	115-32-2		
2-(2H-benzotriazol-2-yl)	3846-71-7	223-346-6		
-4,6-di-tert-butylphenol				
Chlordecone	143-50-0	-		
Fluorinated greenhouse	-	-		
gases(HFC,PFC,SF6)				
Tris(2,3-dibromopropyl)	126-72-7	204-799-9	Textile which intends to come into	
phosphate(TRIS)			contact with the skin directly	
Tris (1-aziridinyl)	545-55-1	208-892-5		
phosphine oxide(TCEP)				

				Allowable
	GAGN	DON	A 11	concentrations
Banned substances	CAS №	EC №	Applications	per each ho-
				mogeneous
				material
Tris(2-chloroethyl)phos	115-96-8	204-118-5	Flame retardants used in plastics,	less than
phate (TCEP)			resins, textile, and fabric.	1000 ppm
			(Delivery has been prohibited as of	
			January 1, 2014)	
Tris(2-chloroisopropyl)	13674-84-	237-158-7	(Vermont, USA)	
phosphate (TCPP)	5			
Tris(1,3-dichloro-2-prop	13674-87-	237-159-2		
yl) phosphate (TDCPP)	8			
Hexabromocyclododec-	3194-55-6	221-695-9	All applications	Prohibition of
ane(HBCDD)	25637-99-	247-148-4	POPs Convention Annex A	intentional use
	4			
	(Isomeric			
	mixture)			
Decabromodiphenyl	1163-19-5	214-604-9		
ether (DecaBDE)				
Diarsenic trioxide	1327-53-3	215-481-4	Antifoam agents and fining agents for	
Diarsenic pentaoxide	1303-28-2	215-116-9	LCD panels (including cover glasses,	
			touch screens, and backlights)	
			(Delivery has been prohibited as of	
			January1, 2014)	
Simazine	122-34-9	204-535-2	Used as herbicide (It is specified as	
			water pollution agricultural chemicals	
			by Agricultural Chemicals Regulation	
			Law.)	
Ethyl p-nitrophenyl	2104-64-5	218-276-8	Used as organic phosphorus pesticide.	
Endosulfan	115 - 29 - 7	204-079-4	Pesticide	
Benzenamine,	68921-45-		Additives in the lubricating oil (anti-	
N-phenyl-, reaction	9		oxidant)	
products with styrene				
and				
2,4,4-trimethylpentene(
BNST)				
Polycyclic Aromatic			rubber or plastic components that	Ben-
Hydrocarbon(PAH)			come into direct as well as prolonged	zo[a]pyrene:

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				Allowable
				concentrations
Banned substances	CAS №	EC №	Applications	per each ho-
				mogeneous
				material
(1) Naphthalene	91-20-3	-	or shortterm repetitive contact with	20mg/kg
(2) Acenaphthylene	208-96-8	-	the human skin or the oral cavity :	Total of the 18
(3) Acenaphthene	83-32-9	-	Customer special request	types of
(4) Fluorene	86-73-7	-		PAH(EPA):
(5) Phenanthrene	85-01-8	-		200
(6) Anthracene	120-12-7	-		mg/kg
(7) Fluoranthene	206-44-0	-		
(8) Pyrene	129-00-0	-		
(9) Benzo(a)anthracene	56-55-3	-		
(10) Chrysene	218-01-9	-		
(11) In-	193-39-5	-		
deno(1,2,3-cd)pyrene				
(12) Ben-	205-99-2	-		
zo(b)fluoranthene				
(13) Ben-	207-08-9	-		
zo(k)fluoranthene				
(14) Benzo(a)pyrene	50-32-8	-		
(15) Diben-	53-70-3	-		
zo(a,h,)anthracene				
(16) Ben-	191-24-2	-		
zo(g,h,i,)pyrylene				
(17) Ben-	205-82-3	-		
zo(j)fluoranthene				
(18) Benzo(e)pyrene	192-97-2	-		
Chemicals that are	-	-	All applications	Prohibition of
listed in the GADSL list				intentional use
Naphthalene	91-20-3	-	All applications	Prohibition of
				intentional use
Refractories, fibers,	142844-0	-	All applications	Prohibition of
aluminosilicate	0-6			intentional use
Phenol, isopropyliert,	68937-41-	979-066-9	All applications	Prohibition of
Phosphat (3:1)	7	273-066-3		intentional use

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				Allowable
				concentrations
Banned substances	CAS №	EC №	Applications	per each ho-
				mogeneous
				material
Pentachlorothiophenol	133-49-3	_	All applications	Prohibition of
	155-49-5	-		intentional use
UV-328	25973-55-	247-384-8	All applications	Prohibition of
	1	247-384-8	Scheduled to be banned	intentional use
Substances subject to			All applications	Prohibition of
the POPs Convention		_		intentional use

Points to remember

* The use of chemical substances indispensable for manufacturing is not limited.

However, it does not remain in the final product.

In addition, there is a mechanism that does not affect air, soil and human body in the process.

Banned substances	Applications	Allowable concentrations per total weight of each battery (Regulated values)
Cadmium (Cd)	Ni-Cd batteries	(Cd) Prohibition regardless of the
and its compounds		density
	Lead-acid batteries (excluding inten-	(Pb) Prohibition regardless of the
Lead (Pb) and its com-	tional	density
pounds	purchase by Sanken group)	
	Batteries other than lead-acid batteries	(Pb) Less than 0.4_wt%
	Button cell batteries	(Hg) Less than 2 wt%
Mercury (Hg)	Batteries other than button cell batteries	(Hg) Less than 0.0005wt%
and its compounds	Carbon zinc batteries and alkaline bat-	(Hg) Less than 0.0001wt%
	teries designed for use in China	

Table 5-4 Banned Substances for batteries

Table 5-5 REACH SVHC

2024/3/1 update

						t
1	Vo	REACH SVHC(limit material)			Suggestion reason	Mainly use,handling
		Material name	CAS No.	EC No.		etc(Japan,EU)
1	-	Anthracene	120-12-7	204-371-1	PBT	A preservative and an insecti- cide of the wood, paint, carbon black
2	2	4,4'- Diaminodiphenyl-	101-77-9	202-974-4	CMR	The raw materials of the polyu-
		methane				rethane intermediate

N⁰	REACH SVHC(limit mate	rial)		Suggestion reason	Mainly use,handling
	Material name	CAS No.	EC No.		etc(Japan,EU)
3	Dibutyl phthalate(DBP)	84-74-2	201-557-4	Toxic for reproduc-	A resinous plasticizer(Vinyl
				tion (Article 57c)	Chloride, vinyl acetate, nitro-
				Endocrine disrupt-	cellulose, methacrylic acid etc)
				ing properties (Arti-	
				cle 57(f) - human	
				health)	
4	Cobalt dichloride	7646-79-9	231-589-4	CMR	Raw materials for paint, plating,
					ink desiccating agents
5	Diarsenic pentaoxide	1303-28-2	215-116-9	CMR	Arsenic compound drug, preven-
					tion of decay / ant on wood
6	Diarsenic trioxide	1327-53-3	215-481-4	CMR	Raw materials of the metal ar-
					senic, clearing agent at the time
					of the flint glass and liquid
					crystal glass production
7	Sodium dichromate, de-	7789-12-0	234-190-3	CMR	An inorganic chrome pigment,
	hydrate				metal surface processing
					(Prevention of corrosion)
8	5-tert-butyl-2,4,6-trinitro	81-15-2	201-329-4	vPvB	Compounding spice(Perfume,
	-m-xylene				soap, etc)
	(musk xylene)				
9	Bis	117-81-7	204-211-0	Toxic for reproduc-	Resin(Chloroethylene, nitrocel-
	(2-ethyl(hexyl)phthalate)			tion (Article 57c)	lulose,
	(DEHP)			Endocrine disrupt-	methacrylic acid etc) ,
				ing properties (Arti-	A plasticizer(Chloride rubber,
				cle 57(f) - environ-	etc),
				ment)	Paint, pigment, adhesive, the
				Endocrine disrupt-	additive of the lubricating oil
				ing properties (Arti-	
				cle 57(f) - human	
	· · · · · ·			health)	T 1 (111)
10	Hexabromocyclododec-	25637-99-	247-148-4	PBT	Incombustibility agent
	ane (HBCDD)	4		DDØ	T 1
11	Alkanes, C10-13, chloro	85535-84-	287-476-5	PBT	Incombustibility agent, a plasti-
	(Short Chain Chlorinat-	8			cizer
	ed Paraffins)				

N⁰	REACH SVHC(limit mate	rial)		Suggestion reason	Mainly use,handling
	Material name	CAS No.	EC No.		etc(Japan,EU)
12	Bis(tributyltin)oxide	56-35-9	200-268-0	PBT	Sterilization , mold preven- tion,bottom of a ship paint addi- tive
13	Lead hydrogen arsenate	7784-40-9	232-064-2	CMR	A pesticide(lapse in Japan)
14	Triethyl arsenate	15606-95- 8	427-700-2	CMR	
15	Benzyl butyl phthalate (BBP)	85-68-7	201-622-7	Toxic for reproduc- tion (Article 57c) Endocrine disrupt- ing properties (Arti- cle 57(f) - human health)	a plasticizer of the nitrocellulose resin and vinyl chloride resin
16	Anthracene oil	90640-80- 5	292-602-7	PBT	Raw material of Pure Anthra- cene, Preservative,waterproof materi- al
17	Antracene oil,paste,distin,Lights	91995-17- 4	295-278-5	PBT	Raw material of Pure Anthra- cene, Preservative,waterproof materi- al
18	Antracene oil,paste,fraction	91995-15- 2	295-275-9	PBT	Raw material of Pure Anthra- cene, Preservative,waterproof materi- al
19	Antracene oil,-low	90640-82- 7	292-604-8	PBT	Raw material of Pure Anthra- cene, Preservative,waterproof materi- al
20	Antracene oil,paste	90640-81- 6	292-603-2	РВТ	Raw material of Pure Anthra- cene, Preservative,waterproof materi- al
21	Coal tar pitch,high tem- perature	65996-93- 2	266-028-2	CMR	Carbon electrodes, graphite electrodes, paint

N⁰	REACH SVHC(limit mate	rial)		Suggestion reason	Mainly use,handling	
	Material name	CAS No.	EC No.		etc(Japan,EU)	
22	Aluminosili- cate,RefractoryCeramicF ibres			CMR	Refractory ceramic fiber, fire- proof agent	
23	ZirconiaAluminosili- cate,RefractoryCeramicF ibres			CMR	Refractory ceramic fiber, fire- proof agent	
24	2,4-Dinitrotoluene	121-14-2	204-450-0	CMR	Synthetic raw material of Toluene-diisocyanate	
25	Diisobutyl phthalate(DIBP)	84-69-5	201-553-2	Toxic for reproduc- tion (Article 57c) Endocrine disrupt- ing properties (Arti- cle 57(f) - human health)	Plasticizer	
26	Lead chromate	7758-97-6		CMR	Pigment, Bleach	
27	Lead chromate molyb- date surfate red(CI Pib- ment Red 104)	12656-85- 8	235-759-9	CMR	Pigment	
28	Lead sulfochromate yel- low (C.I.Pigment Yellow 34)	1344-37-2	215-693-7	CMR	Pigment	
29	Tris(2-chloroethyl)phosp hate	115-96-8	204-118-5	CMR	Flame retardant	
30	Acrylamide	79-06-1	201-173-7	CMR	Paper processing, waste water treatment, adhesives, laundry starches	
31	Trichloroethylene	79-01-6	201-167-4	CMR	Cleaning and degreasing of metal parts, solvent in adhesives	
32	Boric acid	10043-35- 3/11113-5 0-1	233-139-2 / 234-343-4	CMR	Glass,ceramics,flame-retardants ,food-additives, fertilizers, rub- bers	
33	Disodium tetraborate, anhydrous	1330-43-4 12179-04- 3 1303-96-4	215-540-4	CMR	Glass,glass-fibers,ceramics,fertil izers,cleaners	
34	Tetraboron disodium heptaoxide, hydrate	12267-73- 1	235-541-3	CMR	Glass,glass-fibers,ceramics,fertil izers,cleaners	

N⁰	REACH SVHC(limit mate	erial)		Suggestion reason	Mainly use,handling
	Material name	CAS No.	EC No.		etc(Japan,EU)
35	Sodium chromate	7775-11-3	231-889-5	CMR	It is mainly used as an interme- diate in the manufacture of other chro- mium compounds as well as a labora- tory analytical agent
36	Potassium chromate	7789-00-6	232-140-5	CMR	Coating of met- als,reagents,textiles
37	Ammonium dichromate	7789-09-5	232-143-1	CMR	Tanned leather, in the manu- facture of photosensitive screens, metal treatment
38	Potassium dichromate	7778-50-9	231-906-6	CMR	Chrome steel plate, treatment and coating of metals, tanned leather
39	Cobalt(II)sulphate	10124-43- 3	233-334-2	CMR	Manufacture of catalysis and driers, surface treatments , pigment, red
40	Cobalt(II)dunitrate	10141-05- 6	233-402-1	CMR	Manufacture of catalysis and surface treatment ,batteries
41	Cobalt(II)carbonate	513-79-1	208-169-4	CMR	Manufacture of catalysis and feed Additive, pigment, pale-rouge
42	Cobalt(II)diacetate	71-48-7	200-755-8	CMR	Manufacture of catalysis and surface treatment, alloys, adhesives, feed additive, pink-rouge
43	2-Methoxyethanl	109-86-4	203-713-7	CMR	Solvent for ink, chemical inter- mediate and additive for fuels, paints
44	2-Ethoxyethanole	110-80-5	203-804-1	CMR	Solvent for paint and ink, chem- ical intermediate ,

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N⁰	REACH SVHC(limit material)			Suggestion reason	Mainly use,handling
	Material name	CAS No.	EC No.		etc(Japan,EU)
45	Chomium trioxide	1333-82-0	215-607-8	CMR	Pigment, manufacture of cataly- sis, surface treatment
46	Acids generated from	7738-94-5	231-801-5	CMR	Pigment, manufacture of cataly-
	chromium trioxide and their oligo- mers	13530-68- 2	236-881-5		sis, surface treatment
47	2-Ethoxyethyl acetate	111-15-9	203-839-2	Toxic for reproduc- tion (article 57c)	Solvent for paint and ink
48	1,2-Benzenedicarboxylic acid, di-C7-11-branched(DHN UP)	68515-42- 4	271-084-6	Toxic for reproduc- tion (article 57c)	Plasticizer,Dye, Pig- ment,Paint,Ink, Adhesive
49	Hydrazine	7803-57-8 302-01-2	206-114-9	Carcinogenic (article 57 a)	Foaming agent for rubber and plastic
50	1-Methyl-2-pyrrolidone	872-50-4	212-828-1	Toxic for reproduc- tion (article 57c)	Plasticizer, Stabilizers, Special ink
51	1,2,3-Trichloropropane	96-18-4	202-486-1	Carcinogenic and toxic for reproduc- tion (articles 57 a and 57 c)	Solvent, Cross-linking agent
52	1,2-Benzenedicarboxylic acid, di-C6-8-branched alkyl esters, C7-rich(DIHP)	71888-89- 6	276-158-1	Toxic for reproduc- tion (article 57c)	Plasticizer,Dye, Pig- ment,Paint,Ink, Adhesive
53	Calcium arsenate	7778-44-1	231-904-5	Carcinogenic (article 57 a)	insect killer, insect repellent
54	Bis(2-methoxyethyl) ether	111-96-6	203-924-4	Carcinogenic (article 57 a)	Solvent, Solvent of battery elec- trolyte,Adhesive
55	Lead dipicrate	6477-64-1	229-335-2	Toxic for reproduc- tion (article 57 c)	Detonator
56	N,N-dimethylacetamide (DMAC)	127-19-5	204-826-4	Toxic for reproduc- tion (article 57 c)	Solvent for textile manufacturing,cleaning agent, remover

N⁰	REACH SVHC(limit mate	rial)		Suggestion reason	Mainly use, handling
	Material name	CAS No.	EC No.		etc(Japan,EU)
57	Arsenic acid	7778-39-4	231-901-9	Carcinogenic	Bubble removal in the manu-
				(article 57 a)	facture of
					multilayer printed wiring board,
					Reagent
58	2-Methoxyaniline	90-04-0	201-963-1	Carcinogenic	Dyestuff
	(o-Anisidine)			(article 57 a)	
59	Trilead diarsenate	3687-31-8	222-979-5	Carcinogenic and	insect killer,insect repellent
				toxic	
				for reproduction	
				(articles 57 a and	
				57 c)	
60	1,2-dichloroethane	107-06-2	203-458-1	Carcinogenic	Solvent, intermediate
				(article 57 a)	
61	4-(1,1,3,3-Tetramethylbu	140-66-9	205-426-2	Equivalent level of	Raw material of oil solvent phe-
	tyl)phenol; 4-tert-octyl			concern having	nol resin, Compounding ingre-
	phenol			probable serious	dient for rubber
				effects to the	
				environment	
				(article 57 f)	
62	Formaldehyde, oligo-	25214-70-	500-036-1	Carcinogenic	Intermediate, Curing agent,
	meric reaction	4		(article 57 a)	Adhesive,
	products with aniline				ion exchange resin
	(technical MDA)				
63	Bis(2-methoxyethyl)	117-82-8	204-212-6	Toxic for reproduc-	Plasticizer, Ink, Adhesive, Pig-
	phthalate			tion (article 57 c)	ment,
					paints, Dyestuff
64	Lead diazide, Lead azide	13424-46-	236-542-1	Toxic for reproduc-	Detonator
		9		tion (article 57 c)	
65	Lead styphnate	15245-44-	239-290-0	Toxic for reproduc-	Gunpowder, detonating powder
		0		tion (article 57 c)	
66	2,2'-dichloro-4,4'-methyle	101-14-4	202-918-9	Carcinogenic	Hardening accelerator, Curing
	nedianiline (MOCA)			(article 57 a)	agent
					of polyurethane, Extend materi-
					al of
					high melting temperature type
					hard
					segment

N⁰	REACH SVHC(limit mate	rial)		Suggestion reason	Mainly use,handling
	Material name	CAS No.	EC No.		etc(Japan,EU)
67	Phenolphthalein	77-09-8	201-004-7	Carcinogenic (article 57 a)	Indicator, pH indicator, and ink that Disappears
68	Potassiumhydroxyoc- taoxodiz- incatedi-chromate	11103-86- 9	234-329-8	Carcinogenic (article 57 a)	Paint
69	Pentazinc chromate oc- tahydroxide	49663-84- 5	256-418-0	Carcinogenic (article 57 a)	Colorant
70	Dichromium tris(chromate)	24613-89- 6	246-356-2	Carcinogenic (article 57 a)	surface treatment
71	Strontium chromate	7789-06-2	232-142-6	Carcinogenic (article 57 a)	Yellow pigments
72	$\begin{array}{l} [4-[4,4]{\rm bis}({\rm dimethylamin}\\ {\rm o}) & {\rm benzhydryli}{\rm dene}]{\rm cyclohexa-2,5-dien-}\\ 1-{\rm ylidene}]{\rm dimethylammo}\\ {\rm nium\ chloride}\\ ({\rm C.I.\ Basic\ Violet\ 3})\\ [{\rm with} \geq 0.1\% \ {\rm of\ Michler's}\\ {\rm ketone}\\ ({\rm EC\ No.\ 202-027-5}) \ {\rm or\ Michler's}\\ {\rm base\ ({\rm EC\ No.\ 202-959-2})}] \end{array}$	548-62-9	208-953-6	Carcinogenic (Arti- cle 57a)	Colored paper,Ballpoint pen ink and printer ink,Coloring drugs, dried plant,Marker to increase the visibility of the liquid,In medical research, microorganisms and coloring Stain bacteria Dye
73	1,3,5-tris[(2S and 2R)-2,3-epoxypropyl]-1,3, 5-triazine-2,4,6-(1H,3H,5 H)-trione (6-TGIC)	59653-74- 6	423-400-0	Mutagenic (Article 57b)	hardener of Resin and coating
74	1,2-bis(2-methoxyethoxy) ethane (TEGDME; triglyme)	112-49-2	203-977-3	Toxic for reproduc- tion (Article 57 c)	Solvent,Processing aid,Refrigerant,Absorbent,Acid gas,cleaning agent,Brake fluid
75	4,4'-bis(dimethylamino)- 4"-(methylamino)trityl alcohol [with ≥ 0.1% of Michler's ketone (EC No. 202-027-5) or Michler's base (EC No. 202-959-2)]	561-41-1	209-218-2	Carcinogenic (Article 57a)	Writing ink,Other ink,Dye

Nº	REACH SVHC(limit mate	rial)		Suggestion reason	Mainly use, handling
	Material name	CAS No.	EC No.		etc(Japan,EU)
76	Lead(II)	17570-76-	401-750-5	Toxic for reproduc-	Plating of electronic components
	bis(methanesulfonate)	2		tion (Article 57 c)	(electrolytic, electroless)
77	1,2-dimethoxyethane;	110-71-4	203-794-9	Toxic for reproduc-	Solvent,Processing
	ethylene glycol dimethyl ether (EGDME)			tion (Article 57 c)	aid,Refrigerant,Absorbent,Acid
	ether (EGDME)				gas cleaning agent,Lithium battery
					electrolyte solvent
78	Diboron trioxide	1303-86-2	215-125-8	Toxic for reproduc-	Glass,Ceramics,Flame retard-
				tion (Article 57 c)	ants,Catalyst,Adhesive,Ink
					/paint,Insecticide and fungicide
79	α, α -Bis[4-(dimethylamin	6786-83-0	229-851-8	Carcinogenic	Printing and writing ink
	o)phenyl]-4 (phenyla-			(Article 57a)	Colored paper
	mino)naphthalene-1-met				CFCs and glass cleaning agent
	hanol				
	(C.I. Solvent Blue 4)				
	[with $\geq 0.1\%$ of Michler's				
	ketone (EC No.				
	202-027-5) or Michler's				
	base (EC No. 202-959-2)]		010 114 0		
80	1,3,5-Tris(oxiran-2-ylmet	2451-62-9	219-514-3	Mutagenic (Article 57b)	Curing agent and coating resin
	hyl)-1,3,5-triazinane-2,4, 6-trione (TGIC)			(Article 57b)	(Curing agent for polyester) powder coating, Solder resist
	o trione (1010)				ink,
					Semiconductor sealing resin,
					Stabilizer (heat resistance, ri-
					gidity
					hardness, improved reactivity)
					of flame-retardant plastic
81	4,4'-bis(dimethylamino)b	90-94-8	202-027-5	Carcinogenic	Additives of Dry film products,
	enzophenone (Michler's			(Article 57a)	pigments, dyes
	ketone)				
82	N,N,N',N'-tetramethyl-4,	101-61-1	202-959-2	Carcinogenic	Dye material,Organic synthesis,
	4'-methylenedianiline			(Article 57a)	intermediate,Applications Re-
	(Michler's base)				search and
					Development

N⁰	REACH SVHC(limit mate	REACH SVHC(limit material)		Suggestion reason	Mainly use,handling
	Material name	CAS No.	EC No.		etc(Japan,EU)
83	[4-[[4-anilino-1-naphthyl	2580-56-5	219-943-6	Carcinogenic	Manufacture of ink-cleaner
][4-(dimethylamino)phen			(Article 57a)	coating,Dye (Other moldings /
	yl]methylene]cyclohexa-				plastic product / woven / pack-
	2,5-dien-1-ylidene] di-				aging / paper),Diagnostic and
	methylammonium chlo-				analytical applications
	ride				
	(C.I. Basic Blue 26)				
	[with $\geq 0.1\%$ of Michler's				
	ketone (EC No.				
	202-027-5) or Michler's				
	base (EC No. 202-959-2)]				
84	Formamide	75-12-7	200-842-0	Toxic for reproduc-	Intermediate, Solvent, Synthetic
				tion (Article 57 c)	organic chemicals
85	Pyrochlore, antimony	8012-00-8	232-382-1	Toxic for reproduc-	Pigment
	lead yellow			tion (Article 57 c)	
86	6-methoxy-m-toluidine	120-71-8	204-419-1	Carcinogenic (Arti-	Raw material, Intermediate
	(p-cresidine)			cle 57a)	
87	Henicosafluoroundeca-	2058-94-8	218-165-4	vPvB (Article 57 e)	Surface-active agent
	noic acid				
88	Hexahydro-	25550-51-	247 - 094 - 1	Equivalent level of	Epoxy hardener
	methylphthalic anhy-	0,	,	concern having	
	dride [1], Hexahy-	19438-60-	243-072-0	probable serious	
	dro-4-methylphthalic	9,	,	effects to human	
	anhydride [2], Hexahy-	48122-14-	256 - 356 - 4	health (Article 57 f)	
	dro-1-methylphthalic	1,	,		
	anhydride [3], Hexahy-	57110-29-	260-566-1		
	dro-3-methylphthalic	9			
	anhydride [4] [The indi-				
	vidual isomers [2], [3]				
	and [4] (including their				
	cis- and trans- stereo				
	isomeric forms) and all				
	possible combinations of				
	the isomers [1] are cov-				
	ered by this entry]				

N⁰	REACH SVHC(limit material)		Suggestion reason	Mainly use,handling	
	Material name	CAS No.	EC No.		etc(Japan,EU)
89	Cyclohex-	85-42-7,	201-604-9	Equivalent level of	Epoxy hardener
	ane-1,2-dicarboxylic an-	13149-00-	,	concern having	
	hydride [1],	3,	236-086-3	probable serious	
	cis-cyclohexane-1,2-dicar	14166-21-	,	effects to human	
	boxylic anhydride [2],	3	238-009-9	health (Article 57 f)	
	trans-cyclohexane-1,2-di				
	carboxylic anhydride [3]				
	[The individual cis- [2]				
	and trans ⁻ [3] isomer				
	substances and all pos-				
	sible combinations of the				
	cis- and trans-isomers [1]				
	are covered by this en-				
	try]				
90	Dibutyltin dichloride	683-18-1	211-670-0	Toxic for reproduc-	Rubber additive, PVC Plasticizer
	(DBTC)			tion (Article 57 c)	
91	Lead	13814-96-	237-486-0	Toxic for reproduc-	Plate electrolyte
	bis(tetrafluoroborate)	5		tion (Article 57 c)	
92	Lead dinitrate	10099-74-	233-245-9	Toxic for reproduc-	Synthesis Raw material
		8		tion (Article 57 c)	
93	Silicic acid, lead salt	11120-22-	234-363-3	Toxic for reproduc-	Glass Raw material
		2		tion (Article 57 c)	
94	4-Aminoazobenzene	60-09-3	200-453-6	Carcinogenic (Arti-	Raw material, Intermediate
				cle 57a)	
95	Lead titanium zirconium	12626-81-	235 - 727 - 4	Toxic for reproduc-	electronic ceramics Raw materi-
	oxide	2		tion (Article 57 c)	al
96	Lead monoxide (lead ox-	1317-36-8	215-267-0	Toxic for reproduc-	Glass Raw material, Stabiliza-
	ide)			tion (Article 57 c)	tion agent Raw material
97	o-Toluidine	95-53-4	202-429-0	Carcinogenic (Arti-	Raw material, Intermediate
				cle 57a)	
98	3-ethyl-2-methyl-2-(3-me	143860-0	421-150-7	Toxic for reproduc-	-
	thyl-	4-2		tion (Article 57 c)	
	butyl)-1,3-oxazolidine				

N⁰	REACH SVHC(limit mate	rial)		Suggestion reason	Mainly use,handling
	Material name	CAS No.	EC No.		etc(Japan,EU)
99	Silicic acid (H2Si2O5),	68784-75-	272-271-5	Toxic for reproduc-	Lamp fluorescing agent
	barium salt (1:1),	8		tion (Article 57 c)	
	lead-doped				
	[with lead (Pb) content				
	above the applicable ge-				
	neric concentration limit				
	for 'toxicity for reproduc-				
	tion' Repr. 1A (CLP) or				
	category 1 (DSD); the				
	substance is a member of				
	the group entry of lead				
	compounds, with index				
	number 082-001-00-6 in				
	Regulation (EC) No				
	1272/2008]				
100	Trilead	1319-46-6	215-290-6	Toxic for reproduc-	Electronic ceramics Raw mate-
	bis(carbonate)dihydroxid			tion (Article 57 c)	rial
	е				
101	Furan	110-00-9	203-727-3	Carcinogenic	-
				(Article 57a)	
102	N,N-dimethylformamide	68-12-2	200-679-5	Toxic for reproduc-	Synthesis, Solvent
				tion (Article 57 c)	
103	4-(1,1,3,3-tetramethylbu	-	-	Equivalent level of	Surface-active agent
	tyl)phenol, ethoxylated			concern having	
	[covering well-defined			probable serious	
	substances and UVCB			effects to the	
	substances, polymers			environment	
	and homologues]			(Article 57 f)	

N⁰	REACH SVHC(limit mate	rial)		Suggestion reason	Mainly use,handling
	Material name	CAS No.	EC No.		etc(Japan,EU)
104	4-Nonylphenol, branched	-	-	Equivalent level of	Surface-active agent, Ink, Paint
	and linear [substances			concern having	
	with a linear and/or			probable serious	
	branched alkyl chain			effects to the	
	with a carbon number of			environment	
	9 covalently bound in			(Article 57 f)	
	position 4 to phenol,				
	covering also UVCB- and				
	well-defined substances				
	which include any of the				
	individual isomers or a				
	combination thereof]				
105	4,4'-methylenedi-o-toluid	838-88-0	212-658-8	Carcinogenic	Raw material, Solvent, Inter-
	ine			(Article 57a)	mediate
106	Diethyl sulphate	64-67-5	200-589-6	Carcinogenic	Raw material, Solvent, Inter-
				(Article 57a);	mediate
				Mutagenic	
				(Article 57b)	
107	Dimethyl sulphate	77-78-1	201-058-1	Carcinogenic	Raw material , Solvent, Inter-
				(Article 57a)	mediate
108	Lead oxide sulfate	12036-76-	234-853-7	Toxic for reproduc-	Battery electrode
		9		tion	
				(Article 57 c)	
109	Lead titanium trioxide	12060-00-	235-038-9	Toxic for reproduc-	Electronic ceramics Raw mate-
		3		tion	rial
				(Article 57 c)	
110	Acetic acid, lead salt,	51404-69-	257-175-3	Toxic for reproduc-	Synthesis Intermediate,
	basic	4		tion	Corrosion-resistant Pigment
				(Article 57 c)	
111	[Phthala-	69011-06-	273-688-5	Toxic for reproduc-	PVC Stabilization agent
	to(2-)]dioxotrilead	9		tion (Article 57 c)	
112	Bis(pentabromophenyl)	1163-19-5	214-604-9	PBT	Flame retardant
	ether (decabromodiphe-			(Article 57 d);	
	nyl ether; DecaBDE)			vPvB (Article 57 e)	
113	N-methylacetamide	79-16-3	201-182-6	Toxic for reproduc-	Solvent
				tion	
				(Article 57 c)	

N⁰	REACH SVHC(limit mate	rial)		Suggestion reason	Mainly use,handling
	Material name	CAS No.	EC No.		etc(Japan,EU)
114	Dinoseb (6-sec-butyl-2,4-dinitrop henol)	88-85-7	201-861-7	Toxic for reproduc- tion (Article 57 c)	Polymer Raw material
115	1,2-Diethoxyethane	629-14-1	211-076-1	Toxic for reproduc- tion (Article 57 c)	Ink,Paint Solvent
116	Tetralead trioxide sul- phate	12202-17- 4	235-380-9	Toxic for reproduc- tion (Article 57 c)	Battery electrode, PVC Stabili- zation agent
117	N-pentyl-isopentylphthal ate	776297-6 9-9	-	Toxic for reproduc- tion (Article 57 c)	Plasticizer
118	Dioxobis(stearato)trilead	12578-12- 0	235-702-8	Toxic for reproduc- tion (Article 57 c)	PVC Stabilization agent
119	Tetraethyllead	78-00-2	201-075-4	Toxic for reproduc- tion (Article 57 c)	Gasoline additive
120	Pentalead tetraoxide sulphate	12065-90- 6	235-067-7	Toxic for reproduc- tion (Article 57 c)	Battery electrode, PVC Stabili- zation agent
121	Pentacosafluorotride- canoic acid	72629-94- 8	276-745-2	vPvB (Article 57 e)	Surface-active agent
122	Tricosafluorododecanoic acid	307-55-1	206-203-2	vPvB (Article 57 e)	Surface-active agent
123	Heptacosafluorotetra- decanoic acid	376-06-7	206-803-4	vPvB (Article 57 e)	Surface-active agent
124	1-bromopropane (n-propyl bromide)	106-94-5	203-445-0	Toxic for reproduc- tion (Article 57 c)	Washing solvent
125	Methoxyacetic acid	625-45-6	210-894-6	Toxic for reproduc- tion (Article 57 c)	Intermediate
126	4-methyl-m-phenylenedi amine (tolu- ene-2,4-diamine)	95-80-7	202-453-1	Carcinogenic (Article 57a)	Raw material, Solvent

N⁰	REACH SVHC(limit mate	rial)		Suggestion reason	Mainly use, handling
112	Material name	CAS No.	EC No.	Suggestion reason	etc(Japan,EU)
127	Methyloxirane (Propyl-	75-56-9	200-879-2	Carcinogenic	Raw material, Solvent
127	ene oxide)	75-56-9	200-879-2	(Article 57a);	Kaw material, Solvent
	ene oxide)				
				Mutagenic	
				(Article 57b)	
128	Trilead dioxide phos-	12141-20-	235-252-2	Toxic for reproduc-	PVC Stabilization agent
	phonate	7		tion	
				(Article 57 c)	
129	o-aminoazotoluene	97-56-3	202-591-2	Carcinogenic	Raw material, Intermediate
				(Article 57a)	
130	1,2-Benzenedicarboxylic	84777-06-	284-032-2	Toxic for reproduc-	Plasticizer
	acid, dipentylester,	0		tion	
	branched and linear			(Article 57 c)	
131	4,4'-oxydianiline and its	101-80-4	202-977-0	Carcinogenic	Raw material, Intermediate
	salts			(Article 57a);	
				Mutagenic	
				(Article 57b)	
132	Orange lead (lead te-	1314-41-6	215-235-6	Toxic for reproduc-	Paint Pigment
	troxide)			tion	
				(Article 57 c)	
133	Biphenyl-4-ylamine	92-67-1	202-177-1	Carcinogenic	Raw material, Intermediate
				(Article 57a)	
134	Diisopentylphthalate	605-50-5	210-088-4	Toxic for reproduc-	Plasticizer
				tion	
				(Article 57 c)	
135	Fatty acids, C16-18, lead	91031-62-	292-966-7	Toxic for reproduc-	PVC Stabilization agent
	salts	8		tion	C
				(Article 57 c)	
136	Di-	123-77-3	204-650-8	Equivalent level of	Bloating agent
100	azene-1,2-dicarboxamide			concern having	
	(C,C'-azodi(formamide))			probable serious	
	(c,c azour(formalinuc/)			effects to human	
				health (Article 57 f)	
137	Sulfurous acid, lead salt,	62229-08-	263-467-1	Toxic for reproduc-	
101	dibasic	02229 08 7	200 407 1	tion	
		'		(Article 57 c)	
				(Article 37 C)	
N⁰	REACH SVHC(limit mate	rial)		Suggestion reason	Mainly use,handling
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	Material name	CAS No.	EC No.		etc(Japan,EU)
138	Lead cyanamidate	20837-86- 9	244-073-9	Toxic for reproduc- tion	Paint Pigment
139	Cadmium	7440-43-9	231-152-8	(Article 57 c) Carcinogenic (Arti- cle 57a); Equivalent level of concern having probable se- rious effects to hu-	Pigment Plate Battery
				man health (Article 57 f)	
140	Ammonium pentade- cafluorooctanoate (AP- FO))	3825-26-1	223-320-4	Toxic for reproduc- tion (Article 57 c); PBT (Article 57 d)	Surface-active agent
141	4-Nonylphenol, branched and linear, ethoxylated [substances with a linear and/or branched alkyl chain with a carbon number of 9 covalently bound in position 4 to phenol, ethoxylated cov- ering UVCB- and well-defined substances, polymers and homo- logues, which include any of the individual isomers and/or combina- tions thereof]	-	-	Equivalent level of concern having probable serious effects to the envi- ronment (Article 57 f)	Surface-Active Agent, Paint, Ink, Industrial Detergent
142	Pentadecafluorooctanoic acid (PFOA)	335-67-1	206-397-9	Toxic for reproduc- tion (Article 57 c); PBT (Article 57 d)	Surface-active agent
143	Dipentyl phthalate (DPP)	131-18-0	205-017-9	Toxic for reproduc- tion (Article 57 c);	Plasticizer

N⁰	REACH SVHC(limit mate	rial)		Suggestion reason	Mainly use,handling
	Material name	CAS No.	EC No.		etc(Japan,EU)
144	Cadmium oxide	1306-19-0	215-146-2	Carcinogenic (Arti- cle 57a); Equivalent level of concern having probable se- rious effects to hu- man health (Article 57 f)	Pigment Plate
145	Cadmium sulphide	1306-23-6	215-147-8	Carcinogenic (Arti- cle 57a); Equivalent level of concern having probable serious effects to human health (Article 57 f)	Coloring agent
146	Disodium 4-amino-3-[[4'-[(2,4-diam inophe- nyl)azo][1,1'-biphenyl]-4- yl]azo] -5-hydroxy-6-(phenylazo) naphtha- lene-2,7-disulphonate (C.I. Direct Black 38)	1937-37-7	217-710-3	Carcinogenic (Arti- cle 57a);	Colorant, Clinical Reagent
147	Dihexyl phthalate	84-75-3	201-559-5	Toxic for reproduc- tion (Article 57 c);	Plasticizing Agent
148	Imidazolidine-2-thione; (2-imidazoline-2-thiol)	96-45-7	202-506-9	Toxic for reproduc- tion (Article 57 c);	Organic rubber chemicals (vul- canization accelerators)
149	Trixylyl phosphate	25155-23- 1	246-677-8	Toxic for reproduc- tion (Article 57 c);	Vinyl chloride resin flame re- tardant plasticizer for agricul- ture, Turbine flame retardant hydraulic oil raw materials such as power plants

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N⁰	REACH SVHC(limit mate	rial)		Suggestion reason	Mainly use,handling
	Material name	CAS No.	EC No.		etc(Japan,EU)
150	Disodium 3,3'-[[1,1'-biphenyl]-4,4'- diylbis(azo)]bis(4-aminon aphtha- lene-1-sulphonate) (C.I. Direct Red 28)	573-58-0	209-358-4	Carcinogenic (Arti- cle 57a);	Direct dye, vital stain
151	Lead di(acetate)	301-04-2	206-104-4	Toxic for reproduc- tion (Article 57 c);	Lead compound raw materials, waterproofing agents, analytical reagents, medicines (astringent agents)
152	acid, dihexyl ester, branched and linear	68515-50- 4	271-093-5	Toxic for reproduc- tion (Article 57 c)	Plasticizer
153	Cadmium chloride	10108-64- 2	233-296-7	Carcinogenic (Arti- cle 57a); Mutagenic (Article 57b); Toxic for reproduc- tion (Article 57c); Equivalent level of concern having probable serious effects to human health (Article 57 f)	Plating agents, pigments, paints, stabilizers, catalyst
154	Sodium perborate; per- boric acid, sodium salt	15120-21- 5;11138-4 7-9	239-172-9 ; 234-390-0	Toxic for reproduc- tion (Article 57 c)	Laundry Detergent, Dishwasher Detergent Bleach Cleaning Products, Cosmetics
155	Sodium peroxometabo- rate	7632-04-4	231-556-4	Toxic for reproduc- tion (Article 57 c)	Oxidizing bleach, cleaning dis- infectant, preservative, dyeing assistant, quasi-drug raw mate- rial
156	2-(2H-benzotriazol-2-yl)- 4,6-ditertpentylphenol (UV-328)	25973-55- 1	247-384-8	PBT (Article 57 d); vPvB (Article 57 e)	UV stabilizers, light stabilizers, paints for automobiles, paints for general industry, construc- tion and building materials \cdot For UV \cdot RB effect paint \cdot electronic materials (mainly op- tical materials)

N⁰	REACH SVHC(limit mate	rial)		Suggestion reason	Mainly use,handling
	Material name	CAS No.	EC No.		etc(Japan,EU)
157	2-benzotriazol-2-yl-4,6-di -tert-butylphenol (UV-320)	3846-71-7	223-346-6	PBT (Article 57 d); vPvB (Article 57 e)	UV absorber
158	2-ethylhexyl 10-ethyl-4,4-dioctyl-7-ox o-8-oxa-3,5-dithia-4-stan natetradecanoate (DOTE)	15571-58- 1	239-622-4	Toxic for reproduc- tion (Article 57 c)	Heat stabilizers such as PVC, hard PVC films and sheets
159	Cadmium fluoride	7790-79-6	232-222-0	Carcinogenic (Arti- cle 57 a); Mutagenic (Article 57 b); Toxic for reproduc- tion (Article 57 c); Equivalent level of concern having probable serious effects to human health (Article 57 f)	Reagent, synthetic intermediate, battery, plating, pigment, con- tact material
160	Cadmium sulphate	10124-36- 4; 31119-53- 6	233-331-6	Carcinogenic (Arti- cle 57 a); Mutagenic (Article 57 b); Toxic for reproduc- tion (Article 57 c); Equivalent level of concern having probable serious effects to human health (Article 57 f)	Reagent, catalyst, plating (printed circuit board), pigment, battery

N⁰	REACH SVHC(limit mate	rial)		Suggestion reason	Mainly use,handling
	Material name	CAS No.	EC No.		etc(Japan,EU)
161	Reaction mass of 2-ethylhexyl 10-ethyl-4,4-dioctyl-7-ox o-8-oxa-3,5-dithia-4-stan natetradecanoate and 2-ethylhexyl 10-ethyl-4-[[2-[(2-ethylhe xyl)oxy]-2-oxoethyl]thio]- 4-octyl-7-oxo-8-oxa-3,5-di thia-4-stannatetradecan oate (reaction mass of DOTE and MOTE)	-	-	Toxic for reproduc- tion (Article 57 c)	-
162	1,2-benzenedicarboxylic acid, di-C6-10-alkyl es- ters; 1,2-benzenedicarboxylic acid, mixed decyl and hexyl and octyl diesters with ? 0.3% of dihexyl phthalate (EC No. 201-559-5)	68515-51- 5,68648-9 3-1	271-094-0 ,272-013- 1	Toxic for reproduc- tion (Article 57 c)	Adhesives,Ppaints, Plasticiz- ers,Lubricant
163	5-sec-butyl-2-(2,4-dimeth ylcyclo- hex-3-en-1-yl)-5-methyl- 1,3-dioxane [1], 5-sec-butyl-2-(4,6-dimeth ylcyclo- hex-3-en-1-yl)-5-methyl- 1,3-dioxane [2] [covering any of the individual stereoisomers of [1] and [2] or any combination thereof]	-	-	vPvB (Article 57e)	Aroma chemicals, Soap, Deter- gent

N⁰	REACH SVHC(limit mate	rial)		Suggestion reason	Mainly use,handling
	Material name	CAS No.	EC No.		etc(Japan,EU)
164	Perfluoro-	375-95-1	206-801-3	Toxic for reproduc-	Production of fluorine polymer
	nonan-1-oic-acid and its	21049-39-		tion (Article 57 c)	process aid / lubricant additive /
	sodium and ammonium	8		PBT (Article 57 d)	Surface-active agent for fire ex-
	salts	4149-60-4			tinguisher / cleaning aids / fiber
					odor control agent / crystal dis-
					play of waterproofing agent
165	Nitrobenzene	98-95-3	202-716-0	Toxic for reproduc-	Synthetic intermediates of dyes
				tion (Article 57 c)	and perfumes
166	2-(2H-benzotriazol-2-yl)-	36437-37-	253-037-1	vPvB (Article 57 e)	Coating, plastic, rubber and
	4-(tert-butyl)-6-(sec-buty	3			cosmetics of UV protection
	l)phenol (UV-350)				agents
167	2,4-di-tert-butyl-6-(5-chl	3864-99-1	223-383-8	vPvB (Article 57 e)	Coating, plastic, rubber and
	orobenzotria-				cosmetics of UV protection
	zol-2-yl)phenol (UV-327)				agents
168	1,3-propanesultone	1120-71-4	214-317-9	Carcinogenic (Arti-	Electrolyte of the lithium ion
				cle 57 a)	battery
169	Benzo[def]chrysene	50-32-8	200-028-5	Carcinogenic (Arti-	Normally not manufactured in-
	(Benzo[a]pyrene)			cle 57a)	tentionally but may occur as a
				Mutagenic (Article	constituent or impurity in other
				57b)	substances.
				Toxic for reproduc-	
				tion (Article 57c)	
170	4,4'-isopropylidenediphe	80-05-7	201-245-8	Toxic for reproduc-	Manufacture of polycarbonate,
	nol			tion (Article 57c)	epoxy resins and chemicals;
				Endocrine disrupt-	hardener in epoxy resins
				ing properties (Arti-	
				cle 57(f) - human	
				health)	

N⁰	REACH SVHC(limit mate	rial)		Suggestion reason	Mainly use,handling
	Material name	CAS No.	EC No.		etc(Japan,EU)
171	4-Heptylphenol, branched and linear substances with a linear and/or branched alkyl chain with a carbon number of 7 covalently bound predominantly in position 4 to phenol, covering also UVCB- and well-defined substances which include any of the individual isomers or a		-	Equivalent level of concern having probable serious effects to environ- ment (Article 57 f)	Manufacture of polymers; for- mulation into lubricants
172	Nonadecafluorodecanoic acid (PFDA) and its so- dium and ammonium salts show/hide Nonadecafluorodecanoic acid Ammonium nonade- cafluorodecanoate	335-76-2 3108-42-7	206-400-3 221-470-5	Toxic for reproduc- tion (Article 57c) PBT (Article 57 d)	Lubricant, wetting agent, plas- ticiser and corrosion inhibitor Lubricant, wetting agent, plas- ticiser and corrosion inhibitor
	Decanoic acid, nonade- cafluoro-, sodium salt	3830-45-3	-		
	p-(1,1-dimethylpropyl)ph enol	80-46-6	201-280-9	Equivalent level of concern having probable serious effects to environ- ment (Article 57 f)	Manufacture of chemicals and plastic products
174	Perfluorohex- ane-1-sulphonic acid and its salts PFHxS	-	-	vPvB (Article 57e)	-

N⁰	REACH SVHC(limit mate	rial)		Suggestion reason	Mainly use,handling
	Material name	CAS No.	EC No.		etc(Japan,EU)
175	Reaction products of	-	-	Endocrine disrupt-	Lubricant additives, mold re-
	1,3,4-thiadiazolidine-2,5-			ing properties (Arti-	lease agents, vehicle / machine
	dithione, formaldehyde			cle 57(f) - environ-	lubrication, open system lubri-
	and 4-heptylphenol,			ment)	cants, grease
	branched and linear				
	(RP-HP)				
176	Chrysene	218-01-9,	205-923-4	Carcinogenic (Arti-	-
		1719-03-5		cle 57a)	
				PBT (Article 57d)	
				vPvB (Article 57e)	
177	Cadmium nitrate	10022-68-	233-710-6	Carcinogenic (Arti-	Ceramic coloring agent, battery,
		1,		cle 57a)	cadmium salt raw material
		10325-94-		Mutagenic (Article	
		7		57b)	
				Specific target organ	
				toxicity after re-	
				peated exposure	
				(Article 57(f) - hu-	
				man health)	
178	Cadmium hydroxide	21041-95-	244-168-5	Carcinogenic (Arti-	Nickel and cadmium battery
		2		cle 57a)	negative electrode, Thermophilic
				Mutagenic (Article	pigment
				57b)	
				Specific target organ	
				toxicity after re-	
				peated exposure	
				(Article 57(f) - hu-	
				man health)	
179	Cadmium carbonate	513-78-0	208-168-9	Carcinogenic (Arti-	Optical glass raw material, cat-
				cle 57a)	alyst
				Mutagenic (Article	
				57b)	
				Specific target organ	
				toxicity after re-	
				peated exposure	
				(Article 57(f) - hu-	
				man health)	

N⁰	REACH SVHC(limit material)			Suggestion reason	Mainly use,handling
	Material name	CAS No.	EC No.		etc(Japan,EU)
180	Benz[a]anthracene	56-55-3, 1718-53-2	200-280-6	Carcinogenic (Arti- cle 57a) PBT (Article 57d) vPvB (Article 57e)	reagent
181	1,6,7,8,9,14,15,16,17,17, 18,18-Dodecachloropenta cy- clo[12.2.1.16,9.02,13.05,1 0]octadeca ⁻ 7,15-diene ("Dechlorane Plus"™)	-	-	vPvB (Article 57e)	Adhesive agent, sealant, mate- rial surface treatment agent production
182	Terphenyl, hydrogenated	61788-32- 7	262-967-7	vPvB (Article 57e)	dhesives, additives for plastics, coatings, inks, heat transfer media, heating agents, etc.
183	Octamethylcyclotetra- siloxane	556-67-2	209-136-7	PBT (Article 57d) vPvB (Article 57e)	Semiconductor, cosmetic raw materials, synthetic resin, syn- thetic rubber, etc.
184	Lead	7439-92-1	231-100-4	Toxic for reproduc- tion (Article 57c)	Semiconductor junction
185	Ethylenediamine	107-15-3	203-468-6	Respiratory sensi- tising properties (Article 57(f) - hu- man health)	Paper processing agent (mois- tening agent), chelating agent raw material, synthetic resin curing agent raw material • sterilization and disinfection, insecticide raw material, fiber treating agent raw material (wrinkling agent, surfactant, dye fixing agent), synthetic resin plasticizer raw material, etc.
186	Dodecamethylcyclohex- asiloxane	540-97-6	208-762-8	Toxic for reproduc- tion (Article 57c)	Surfactant, defoaming
187	Disodium octaborate	12008-41- 2	234-541-0	Toxic for reproduc- tion (Article 57c)	Wood preservation, termite pro- tection etc

N⁰	REACH SVHC(limit mate	rial)		Suggestion reason	Mainly use,handling
	Material name	CAS No.	EC No.		etc(Japan,EU)
188	Dicyclohexyl phthalate	84-61-7	201-545-9	Toxic for reproduc- tion (Article 57c) Endocrine disrupt- ing properties (Arti- cle 57(f) - human health)	Plasticizer (for moisture-proof cellophane, for acrylic lacquer, for heat sensitive adhesive), an- tiblocking agent for plastic sur- face
189	Decamethylcyclopenta- siloxane	541-02-6	208-764-9	PBT (Article 57d) vPvB (Article 57e)	Mainly used as an intermediate to produce silicone rubber, sili- cone gel, silicone oil etc.
190	Benzo[ghi]perylene	191-24-2	205-883-8	PBT (Article 57d) vPvB (Article 57e)	For road, waterproof and an- ti-corrosion paint, fuel for steel making, oil smoke, electrode binder, fishing net dye, roof coating, cast iron pipe coating, etc.
191	Ben- zene-1,2,4-tricarboxylic acid 1,2 anhydride	552-30-7	209-008-0	Respiratory sensi- tising properties (Article 57(f) - hu- man health)	Synthetic raw materials (wa- ter-soluble paint, ester heat-resistant plasticizer, poly- amideimide, adhesive, surfac- tant, dye, pigment), curing agent (epoxy resin), processing agent (fiber treatment agent), stabi- lizer
192	Pyrene	129-00-0 1718-52-1	204-927-3	PBT (Article 57d) vPvB (Article 57e)	_
193	Phenanthrene	85-01-8	201-581-5	vPvB (Article 57e)	Coating, adhesive It is released into the environ- ment
194	Fluoranthene	206-44-0 93951-69- 0	205-912-4	PBT (Article 57d) vPvB (Article 57e)	Coating, adhesive It is released into the environ- ment
195	Benzo[k]fluoranthene	207-08-9	205-916-6	Carcinogenic (Arti- cle 57a) PBT (Article 57d) vPvB (Article 57e)	Coating, adhesive

N⁰	REACH SVHC(limit mate	rial)		Suggestion reason	Mainly use,handling
	Material name	CAS No.	EC No.		etc(Japan,EU)
196	2,2-bis(4'-hydroxyphenyl	6807-17-6	401-720-1	Toxic for reproduc-	Thermal paper, epoxy resin raw
)-4-methylpentane			tion (Article 57c)	material, etc.
197	1,7,7-trimethyl-3-(phenyl	15087-24-	239-139-9	Endocrine disrupt-	Sunscreen and other cosmetics
	meth-	8		ing properties (Arti-	
	ylene)bicyclo[2.2.1]hepta			cle 57(f) - environ-	
	n-2-one			ment)	
198	Tris(4-nonylphenyl,	-	-	Endocrine disrupt-	Antioxidants for polymer stabi-
	branched and linear)			ing properties (Arti-	lization
	phosphite (TNPP) with \geq			cle 57(f) - environ-	Antioxidant for plastic addition,
	0.1% w/w of			ment)	organic rubber chemicals (an-
	4-nonylphenol, branched				ti-aging agent)
	and linear (4-NP)				
199	4-tert-butylphenol	98-54-4	202-679-0	Endocrine disrupt-	Adhesive, printing ink,
				ing properties (Arti-	Raw material for oil-soluble
				cle 57(f) - environ-	phenolic resins used in varnish-
				ment)	es
					Polycarbonate resin
					Various synthetic resin modifiers
					Raw materials for fragrances
					and surfactants
200	2-methoxyethyl acetate	110-49-6	203-772-9	Toxic for reproduc-	Cellsolv solvent
				tion (Article 57c)	
					Manufacture of photographic
					film and lacquer, solvent such as
					nitrocellulose, cellulose acetate,
					synthetic resin, semiconductor
					and electronic parts

N⁰	REACH SVHC(limit mate	rial)		Suggestion reason	Mainly use,handling
	Material name	CAS No.	EC No.		etc(Japan,EU)
201	2,3,3,3-tetrafluoro-2-(hep tafluoro- propoxy)propionic acid, its salts and its acyl halides covering any of their in- dividual isomers and combinations thereof		-	Equivalent level of concern having probable serious effects to human health (Article 57(f) - human health) Equivalent level of concern having probable serious effects to the envi- ronment (Article 57(f) - environment)	Fluorosurfactant Processing aids in the produc- tion of fluorinated polymers
202	2-benzyl-2-dimethylamin o-4'-morpholinobutyroph enone 2-methyl-1-(4-methylthio phe- nyl)-2-morpholinopropan -1-one	119313-1 2-1 71868-10- 5	404-360-3 400-600-6	Toxic for reproduc- tion (Article 57c) Toxic for reproduc- tion (Article 57c)	Used for high-speed offset and flexo ink, UV inkjet, resist, printing plate, solder mask, etc. Used for high-speed offset and flexo ink, UV inkjet, resist, printing plate, solder mask, etc.
204	Diisohexyl phthalate	71850-09- 4	276-090-2	Toxic for reproduc- tion (Article 57c)	Sealant polymer, plasticizer
205	Perfluorobutane sulfonic acid (PFBS) and its salts	-	-	Equivalent level of concern having probable serious effects to human health (Article 57(f) - human health) Equivalent level of concern having probable serious effects to the envi- ronment (Article 57(f) - environment)	Alternate candidate of "PFOS"

N⁰	REACH SVHC(limit material)		Suggestion reason	Mainly use,handling	
	Material name	CAS No.	EC No.		etc(Japan,EU)
206	1-vinylimidazole	1072-63-5	214-012-0	Toxic for reproduc- tion (Article 57c)	Curing agent for epoxy resin, industrial germicide, rust pre- ventive, pharmaceutical raw material
207	2-methylimidazole	693-98-1	211-765-7	Toxic for reproduc- tion (Article 57c)	Main materials and intermedi- ates for the synthesis of phar- maceuticals and photographic chemicals
208	Butyl 4-hydroxybenzoate	94-26-8	202-318-7	Endocrine disrupt- ing properties (Arti- cle 57(f) – human health)	Preservatives, rust preventives for cosmetics and pharmaceuti- cals
209	Dibu- ty- lbis(pentane-2,4-dionato- O,O')tin	22673-19- 4	245-152-0	Toxic for reproduc- tion (Article 57c)	Stabilizer for plastics, catalyst for resin synthesis
210	bis(2-(2-methoxyethoxy)e thyl) ether	143-24-8	205-594-7	Toxic for reproduc- tion (Article 57c)	Formulation or refilling of mix- tures (solder flux, etc.). Use on factory sites (gas ab- sorbers, chemical processes, re- action solvents, extracts, sol- vents, lubricants). Professional applications (lubri- cants, non-responsive process aids, ink and toner applications, recording media)

N⁰	REACH SVHC(limit material)		Suggestion reason	Mainly use,handling	
	Material name	CAS No.	EC No.		etc(Japan,EU)
211	Dioctyltindilaurate,	3648-18-8	222-883-3	Toxic for reproduc-	Formulation or refilling (dry
	stannane, dioctyl-,	(IEC6247	,293-901-	tion (Article 57c)	blending, enamel production,
	bis(coco acyloxy) derivs.	4),	5,		powder coating and ink produc-
	and any other stannane,	91648-39-	etc.		tion).
	dioctyl-, bis(fatty	4, etc.			Use on factory sites (catalysts,
	acyloxy) derivs.				polymer manufacturing, calen-
	wherein C12 is the pre-				dar molding, extrusion molding,
	dominant carbon number				injection molding, coating, steam
	of the fatty acyloxy moi-				foam manufacturing, polymeri-
	ety				zation bans, rubber tire manu-
					facturing additives, polymers,
					enamel and coated wires, coat-
					ing and ink applications,
					Reactive catalyst, intermedi-
					ate).
					Professional applications (cata-
					lyst acceleration modifiers,
					coatings and ink applications).
					Consumer use (catalytic reaction
212	1,4-dioxane	123-91-1	204-661-8	Carcinogenic (Arti-	modifier) Detergents, synthetic leather
212	1,4 uloxane	120 91 1	204 001 0	cle 57a)	solvents, reaction solvents, chlo-
				Equivalent level of	
				concern having	pharmaceutical raw materials
				probable serious	
				effects to human	
				health (Article 57(f)	
				- human health)	
				Equivalent level of	
				concern having	
				probable serious	
				effects to the envi-	
				ronment (Article	
				57(f) - environment)	

N⁰	REACH SVHC(limit material)			Suggestion reason	Mainly use,handling
	Material name	CAS No.	EC No.		etc(Japan,EU)
213	2,2-bis(bromomethyl)pro pane1,3-diol (BMP) 2,2-dimethylpropan-1-ol, tribromo deriva- tive/3-bromo-2,2-bis(bro momethyl)-1-propanol (TBNPA) 2,3-dibromo-1-propanol (2,3-DBPA)	3296-90-0 1522-92-5 36483-57- 5 96-13-9	221-967-7 - 253-057-0 202-480-9	Carcinogenic (Arti- cle 57a)	Flame Retardant for Unsatu- rated Polyester Resin / Ure- thane, Organic Synthetic Raw Material (Pharmaceuticals, Ag- ricultural Chemicals, Electrical Materials, Industrial Use, etc.), Flame Retardant Intermediate
214	2-(4-tert-butylbenzyl)pro pionaldehyde and its individual stereoisomers	-	-	Toxic for reproduc- tion (Article 57c)	Fragrance (mixed flower fra- grances such as lily, muguet, lilac)
215	4,4'-(1-methylpropyliden e)bisphenol; (bisphenol B)	77-40-7	201-025-1	Endocrine disrupt- ing properties (Arti- cle 57(f) - environ- ment) Endocrine disrupt- ing properties (Arti- cle 57(f) - human health)	Organic synthetic intermediate
216	Glutaral	111-30-8	203-856- 5	Respiratory sensi- tising properties (Article 57(f) - hu- man health)	Bactericides (endoscopic equipment used in hospitals, disinfectants for surgical and dental equipment), algae kill- ing agents such as cooling towers, developer of roentgen photographs, reagents, cross-linking agents, sample fixatives for electron micro- scope observation, Tanning agent, reagent (for electron microscope), virus killing agent

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N⁰	REACH SVHC(limit material)			Suggestion reason	Mainly use, handling
	Material name	CAS No.	EC No.		etc(Japan,EU)
217	Medium-chain chlorin- ated paraffins (MCCP) [UVCB substances con- sisting of more than or equal to 80% linear chloroalkanes with car- bon chain lengths within the range from C14 to C17]	-	-	PBT (Article 57d) vPvB (Article 57e)	Flame-retardant resin raw material
218	Orthoboric acid, sodium salt	-	-	Toxic for reproduc- tion (Article 57c)	-
219	Phenol, alkylation prod- ucts (mainly in para po- sition) with C12-rich branched or linear alkyl chains from oligomerisa- tion, covering any indi- vidual isomers and/ or combinations thereof (PDDP)	-	-	Toxic for reproduc- tion (Article 57c) Endocrine disrupt- ing properties (Arti- cle 57(f) environ- ment) Endocrine disrupt- ing properties (Arti- cle 57(f) - human health)	-
220	(±)-1,7,7-trimethyl-3-[(4- methylphenyl)methylene]bicy- clo[2.2.1]heptan-2-one covering any of the indi- vidual isomers and/or combinations thereof (4-MBC)	-	-	Endocrine disrupt- ing properties (Arti- cle 57(f) - human health)	UV filters for cosmetics and personal care products
221	6,6'-di-tert-butyl-2,2'-met hylenedi-p-cresol	119-47-1	204-327-1	Toxic for reproduc- tion (Article 57c)	Plastic Antioxidants, Organic Rubber Chemicals (Anti-aging Agents)

N⁰	REACH SVHC(limit material)			Suggestion reason	Mainly use,handling
	Material name	CAS No.	EC No.		etc(Japan,EU)
222	S-(tricyclo(5.2.1.0'2,6)dec a-3-en-8(or 9)-yl O-(isopropyl or isobutyl or 2-ethylhexyl) O-(isopropyl or isobutyl or 2-ethylhexyl) phos- phorodithioate X4261	255881-9 4-8	401-850-9	PBT (Article 57d)	Lubricant, grease
223	tris(2-methoxyethoxy)vin ylsilane	1067-53-4	213-934-0	Toxic for reproduc- tion (Article 57c)	Silane coupling agent
224	N-(hydroxymethyl)acryla mide	924-42-5	213-103-2	Carcinogenic (Arti- cle 57a) Mutagenic (Article 57b)	Use as monomer for polymeriza- tion, use as fluoroalkyl acrylate copolymer and use in paints/coating films
225	1,1'-[ethane-1,2-diylbisox y]bis[2,4,6-tribromobenz ene]	37853-59- 1	253-692-3	vPvB (Article 57e)	Used as an additive flame re- tardant. (Those that do not chemically bond with the base material and remain in the molded product as they are) Used for ABS, HIPS, thermo- plastics, thermosets, polycar- bonates, coatings, fibers, etc.
226	2,2',6,6'-tetrabromo-4,4'-i sopropylidenediphenol	79-94-7	201-236-9	Carcinogenic (Arti- cle 57a)	Brominated Flame Retardant, RoHS Restricted Substance Candidate. Nearly 90% of them are said to be used as reactive flame retardants, but they are also used as additives such as ABS resin. (The RoHS re- striction dossier states that the residue in the product is less than 0.1%.)

N⁰	REACH SVHC(limit material)		Suggestion reason	Mainly use,handling	
	Material name	CAS No.	EC No.		etc(Japan,EU)
227	4,4'-sulphonyldiphenol	80-09-1	201-250-5	Toxic for reproduc- tion (Article 57c) Endocrine disrupt- ing properties (Arti- cle 57(f) - environ- ment) Endocrine disrupt-	Switzerland has already banned BPS in thermal paper at 0.02w%. Also used for leather tanning.
				ing properties (Arti- cle 57(f) - human health)	
228	Barium diboron tetraoxide	13701-59- 2	237-222-4	Toxic for reproduc- tion (Article 57c)	Coatings and paints, thinners, paint strippers, etc.
229	bis(2-ethylhexyl) tetra- bromophthalate covering any of the individual isomers and/or combina- tions thereof Bis(2-ethylhexyl) tetra- bromophthalate EC No.: 247-426-5 CAS No.: 26040-51-7	-	-	vPvB (Article 57e)	Additive flame retardant and plasticizer for rubber and plastic products. *Brominated adduct of DEHP and a flame-retardant plasticiz- er.
230	Isobutyl 4-hydroxybenzoate	4247-02-3	224-208-8	Endocrine disrupt- ing properties (Arti- cle 57(f) - human health)	-

N⁰	REACH SVHC(limit mater	rial)		Suggestion reason	Mainly	use,handling
	Material name	CAS No.	EC No.		etc(Japan,EU)	
231	Melamine	108-78-1	203-615-4	Equivalent level of concern having probable serious effects to human health (Article 57(f) - human health) Equivalent level of	For melamine melamine resin	monomer, not
				concernhavingprobableseriouseffects to the envi-ronment(Article57(f) - environment)		
232	Perfluoroheptanoic acid and its salts	6130-43-4 21049-36- 5 375-85-9 20109-59- 5	228-098-2 - 206-798-9 243-518-4 	Toxic for reproduce tion (Article 57c) PBT (Article 57d) vPvB (Article 57e) Equivalent level of concern having probable serious effects to human health (Article 57(f) - human health) Equivalent level of concern having probable serious effects to the envi- ronment (Article 57(f) - environment)		
233	reaction mass of 2,2,3,3,5,5,6,6-octafluoro- 4-(1,1,1,2,3,3,3-heptafluo ropro- pan-2-yl)morpholine and 2,2,3,3,5,5,6,6-octafluoro- 4-(heptafluoropropyl)mor pholine	-	473-390-7	vPvB (Article 57e)	-	

N⁰	REACH SVHC(limit material)		Suggestion reason	Mainly use, handling		
	Material name	CAS No.	EC No.		etc(Japan,EU)	
234	bis(4-chlorophenyl) sul- phone	80-07-9	201-247-9	vPvB (Article 57e)	Used in industrial applications, etc. for the production of poly- mers, rubbers and other chemi- cals	
235	diphe- nyl(2,4,6-trimethylbenzo yl)phosphine oxide	75980-60- 8	278-355-8	Toxic for reproduc- tion (Article 57c)	Chemicals, Inks & Toners, Dis- pensable Products, Adhesives, Sealants, Polymers & Fillers, Putties, Plasters & Clays, etc.	
236	2,4,6-tri-tert-butylphenol	732-26-3	211-989-5	Toxic for reproduc- tion (Article 57c) PBT (Article 57d)	Industrial use of fuel additives and additive diesel and use as intermediates	
237	2-(2H-benzotriazol-2-yl)- 4-(1,1,3,3-tetramethylbu tyl)phenol (UV-329)	3147-75-9	221-573-5	vPvB (Article 57e)	Used in parent material appli- cations including coating fluids, adhesives, sealants, printing inks, abrasive and wax mixtures, textile dyeing, finishing prod- ucts, impregnation agents. Used in cleaning agents, fillers, put- ties, plasters, clays, cosmetics, fragrances, air fresheners, bio- cidal products, photochemicals and metal and non-metal surface treatments.	
238	2-(dimethylamino)-2-[(4- methylphenyl)methyl]-1- [4-(morpholin-4-yl)pheny l]butan-1-one	119344-8 6-4	438-340-0	Toxic for reproduc- tion (Article 57c)	Photoinitiators in UV-inks used in printed or coated articles (plastics and papers)	
239	Bumetrizole (UV-326)	3896-11-5	223-445-4	vPvB (Article 57e)	Used in parent material appli- cations including coating fluids, adhesives, sealants, printing inks, abrasive and wax mixtures, textile dyeing, finishing prod- ucts, impregnation agents. Used in cleaning agents, fillers, put- ties, plasters, clays, cosmetics, fragrances, air fresheners, bio- cidal products, photochemicals	

N⁰	REACH SVHC(limit mate	rial)		Suggestion reason	Mainly use,handling
	Material name	CAS No.	EC No.		etc(Japan,EU)
					and metal and non-metal surface treatments.
240	Oligomerisation and al- kylation reaction prod- ucts of 2-phenylpropene and phenol Phenol, me- thylstyrenated EC No.: 270-966-8 CAS No.: 68512-30-1	-	'700-960- 7	vPvB (Article 57e)	Rubber adjustment, coating liq- uid, adhesive and ink

The threshold in REACH SVHC specified in table 5-5 should be under 0.1% (1,000ppm) of the article mass.

	Table 5-6 Supplementary explanations						
Items	Comments						
Permissible concen-	It means that permissible concentration for banned substances per homogeneous						
tration per homoge-	material which constitutes products.						
neous material	The homogeneous material means a material which cannot be mechanically divided						
	into sub materials any more. Film coated with painting, printing or plating is the						
	homogeneous material. If the film is formed with some layers, each layer is the ho-						
	mogeneous material.						
	If it would be "metal and its compounds", concentration converted into metal would						
	be used. (same as paragraph 6)						
Intentional use	It means that adding banned substances for the purpose of improving product						
	characteristics and/or its quality on purpose.						
Control value	It means that concentration of banned substances which is considered not to exceed						
	without intentional use or mixing / contamination, and to be monitored by Sanken						
	Group and suppliers. Over control value would be a signal that announces the risk						
	of over restriction value.						
	In case of over control value, re-analysis, emergency measure, and correc-						
	tive/preventive action should be taken for resolution of the over control value.						
Restriction value	It equivalents to the legally regulated value and any excess ions will be unaccepta-						
	ble.						
Exceptions of	Sanken Group accepts the exceptions of RoHS and ELV directives. However, the						
RoHS/ELV directives	exception of deca-BDE (a kind of PBDE) in RoHS directive is unacceptable in con-						
	sideration of customers' requirements etc as of July, 2007.						
	RoHS and ELV exceptions which are scarcely related to Sanken products are not						
	listed in the Table $5-1$.						

Table 5-6 Supplementary explanations

	51161 00
Restriction for pur- chasing of two raw materials (Recom- mended use of four raw materials)	Sanken group selects two raw materials of "recycled resin and coated wire (except for the magnet wire)" manufactured by customers who have SONY green partner approval. According to 4 raw materials such as "plastic, painting, ink, and magnet wire", Sanken group selects the materials manufactured by whom SONY recommends raw material business partner as much as possible. It wouldn't be applied when SANKEN group does not sell SANKEN products to SONY group.
Purchases without	Sanken Group applies RoHS/ELV to the products as much as possible even they do
this standard	not have this standard.
	However, Sanken Group sometimes purchases products without this standard.
Efforts for reduction	Sanken Group and suppliers shall make constant efforts for reduction or disuse of
of hazardous chemi-	hazardous chemical substances in accordance with technology innovation.
cal substances	
Compliance with	In addition to banned substances specified in this standard, there are a number of
laws and regulations	banned substances regulated in the chemical substance assessment and restriction
	law and the law for worker's safety and hygiene. Sanken Group and suppliers shall
	comply with all laws and regulations relating to chemical substances.

6. Controlled substances contained in products

Regarding the products in Table 3-1, The Sanken Group refer "Controlled Substances Contained in Products(hereinafter referred to as controlled substances)"for which the Sanken Group and its business partners need to recognize, and we specify in Table 6-1.

Banned substances in No.1 are a part of managed substances. Though the managed substances after No2 in Tables 6-1 are the chemical substances to be reduced as possible, they are not banned sub-stances.

These managed substances are added the substances based on the customer request to the substances specified in the IEC62474. Please refer IEC62474 for the details.

Understanding the managed substances is essentially important. Furthermore, understanding the entire chemical substances constituting products is needed these days.

N⁰	Categories	Managed substances
	Banned substances described in Table 4-1	Refer to Table 4-1 for the substance names. (Not only the confirmation of non-content in the banned applications,
1	REACH SVHC listed in Table	but also the grasp of the content amount in the allowed applications.) \diamond See Table 5-5 for substance names.
	5-5	\diamond If it is contained, we will discuss how to deal with it.
	Metal and its compounds	Arsenic and its compounds
		Beryllium (Be) and its compounds (other than Beryllium oxide)
		Bismuth (Bi) and its compounds
2		Selenium (Se) and its compounds
-		Nickel (Ni) and its compounds
		(Only in the applications for articles that may come into direct and
		prolonged
		contact with human skin)
3	Halogenated organic com-	Brominated flame retardants (other than PBBs or PBDEs)
	pounds	Chlorinated organic compounds (other than banned substances)
4	Chlorates	Perchlorate and its compounds
5	Antimony and antimony	Antimony and antimony compounds
5	compounds	
	GADSL	D and substance of D/P
6		D: Declarable (reportable substances)
U		D/P: Declarable /Prohibited (Basically banned substances. But if you
		use them, report Sanken their use.)
7	Carifornia proposition65	Substances listed in California law, USA

Table 6-1 Controlled substances

	Per- and polyfluoroalkyl sub-	REACH Restriction intention announcement
	stances (PFAS)	
8	Perfluoroalkyl substances and	
	polyfluoroalkyl substances	
	(PFAS)	
Threshold: Understanding managed substances which content more than 1000ppm (more than		
100pm only for cadmium) per homogeneous material. However, the content of managed su		
stances which are used on purpose should be grasped e		n purpose should be grasped even the threshold is less than the stand-
	ard.	

7. Management system for chemical substances in products

Sanken Group and suppliers establish and operate the management system for chemical substances in products according to the conditions of the organizations. This management system should include action items shown in **Table 7-1** and **Table 7-2**, and the action to guarantee the non-content of banned substances to

be taken.

Table 7-1 General matters

N⁰	Action items	Briefs of action
1	Policy	Create a document including the basic policy of top management regarding "the management of chemical substances in products" (hereafter "substance management"), and inform it to the related parties.
2	Legal, customer's and other requirements	Clarify legal, customer's and other requirements regarding managed sub- stances in products, and inform it to the related parties.
3	Own requirements	Clarify own requirements regarding managed substances in products, and inform it to the related parties.
4	Improvement plans	Create improvement plans, implement them, and manage their progress regarding managed substances in products.
5	Organizational systems and roles	Create organizational systems for managed substances in products and clarify roles and responsibilities.
6	Education and training	Plan and implement education and training programs regarding managed substances in products.
7	Documents and records	Create, maintain, and use documents that provide managed substances in products properly. Create and keep records of activities regarding managed substances in products properly.
8	Communication	Create and use a framework for the exchange and sharing of information regarding managed substances in products both internally and externally.
9	Internal audits	Implement internal audits about the system and operation regarding man- aged substances in products.
10	Management review	Implement management review by top management about the system and operation regarding managed substances in products, based on the results of the internal audits.

Table 7-2 Matters related to development through shipment of products

N⁰	Action items	Briefs of action
1	Development of products	Design the products that satisfy own and customer's requirements, and verify compliance to these requirements.
2	Selection of material suppliers	Transitionate substance many and material material suppliant and car
3	Management of manufacturing subcon- tractors	Investigate substance management systems of manufacturing subcontrac- tors, and select the subcontractors based on the investigation results. Request the manufacturing subcontractors for the improvements of the system as necessity. Select the manufacturing subcontractors for Sanken products from mem- bers of Sony Green partner certified companies.(Specific products)

	SKGF = 0.0
Obtaining and confirmation of substance content	Obtain substance content information of purchased parts and materials regularly, and confirm if it meets own and specific customer's require- ments. As a component analysis, apply analysis methods, including preprocessing methods of samples, which customers and industry allow.
Confirmations at acceptance of materials	Confirm if the materials have done with the confirmation above, and accept these materials. When examination transcripts or the similar documents are attached to delivered materials, confirm if the examination results meet own and customer's requirements. As for materials with concerning the content of banned substances (here- after, concerned materials), implement receiving inspections of concerned materials with proper frequency and method corresponding to the situation. (e.g. fluorescent X-ray analysis)
Process management	Confirm whether materials containing banned substances are used or not in manufacturing process. When using them, ensure to prevent incorrect use and contamination caused by them to target products. (e.g. Identification, isolation, cleaning, in-process inspections) If characteristic change and content density of substances occur because of chemical reactions, volatilizing, etc. in manufacturing processes, under- stand and control the influence on final products by these changes. Control manufacturing processes so that materials which should not be contained to the target products (e.g. transportation tools for products, machine oils, cleaning agent for equipments, etc.) would not be the cause of contamination for the products by banned substances.
Confirmations at shipment of products	Implement and operate a mechanism in which products are shipped only after the confirmations of certain operational controls have been done in manufacturing processes as to contained substances. As for products containing questionable materials, implement inspections at shipment of the products according to frequency and method corre- sponding to the situation. (e.g. fluorescent X-ray analysis)
Management of change	Establish and operate a mechanism for the management corresponding to each of the changes in designs, manufacturing processes, materials, and etc. If the change is deemed to potentially influence contained substances in products, obtain and confirm again the substance content information in clause 4 above.
Management of Non- conformity	Establish and operate a mechanism for the handling of non-conformity in- cluding that of substance management.
Traceability	Establish and operate a mechanism which manufacturing histories and used materials can be traced from shipped products.
	confirmation of substance content information Confirmations at acceptance of materials Process management Confirmations at shipment of products Management of change Management of Non- conformity

8. Submission of survey report of environment-restricted substances

8-1 Requirement

If parts and raw materials in "Table 3-1 Ordered Products to which this guide line is applied" correspond to

- the below cases, please prepare any document and submit to Sanken
- (1) Newly purchased products
- (2) Change of raw materials
- (3) Change of production process
- (4) Change of production site
- (5) Other than the above where our responsible person determines that the submission is necessary

8–2 Documents to be submitted

The following 3 documents shall be submitted.

(1) Guarantee compliance substances contained in products

This document guarantee that the management of environment restricted substances

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that Sanken specifies conform with any standard.

In the case that any of environment restricted substances is intentionally used, please fill in substance's name and content to "Composition table of products".

And fill in Sanken's parts name, parts number too.

(2) Report of result of precision analysis

As to Cd,Pb,Hg,Cr⁶⁺ and specific bromine compounds (PBB, PBDE),phthalates four substances (DEHP or DOP / BBP / DBP / DIBP) specified in Table 5 - 1 prohibited substances of RoHS directive, please attach the result of measurement of contents and the report of analysis results (analysis data) issued by an in institute or laboratory.

In principle, English language shall be used. Although Japanese language is acceptable, you may be requested to submit the English translation in case of need.

<Method for description of analysis results>

a) Refer to IEC62321, pre-treatment for analysis and measurement are executed.

b) The process flow for analysis shall be attached.

c)The sample's photo for analysis shall be attached.

d) The expiration date of the analysis data is one year from the date of the measurement. Please submit the analysis data within one year from the measurement day.

<analysis institution>

a)The laboratory is authorized certification of ISO/IEC17025, or there are international institutions such as SGS, INTERTEC.

b)If you submit SGS TAIWAN's analysis report, please check mark in the upper Page1. If this mark is $\lceil ? \rfloor$ we are not able to receive it.

(3) Composition table of products(The names of each part of the product and the table describing the chemical substances contained in each part)

Important matter : Please disclose all contained chemical substances.

Materials related to know-how can be "non-disclosed". However, please disclose the management / prohibited substances specified by our company.

Article: Please submit a), b).

a) chemSHERPA-AI

b) Your company's "Composition table of products".

Preparation, substance: Please submit c), d).

c) Safety data sheet

d) chemSHERPA-CI

8-3 Preparation of survey report

Since a wide range of products including raw materials and assemblies are required to be reported, the blank form of the report will be distributed by our person in charge of the purchasing department.

When you receive a request from our person in charge, please submit this report quickly.

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8-4 Request for submission of reports

We have promoted ISO14001 activities for reducing the environment restricted substances.

You are cordially requested to send us the survey report of environment restricted substances

and related documents by using the electronic mail (E-mail) as far as possible.

(Please refrain from using the facsimile.)

9. Protection of confidential information

We assure you that information or documents which we receive from suppliers for the above survey will be used solely for the purpose of this survey to protect the confidentiality of the information.

10. Process of the "Green Procurement Guide" establishment

The Quality Control Guide is divided into two parts, one for quality requirements and another for environment-related requirements.

For the purpose of correcting differences among different divisions/departments and unifying the standards, the Green Procurement Guide is issued.



*Notice to suppliers

The General Purchase Specifications for Environment-Related Quality Assurance Parts (CXA40000-505) distributed by the PM Division are replaced by the Green Procurement Guide, but as the contents are not substantially different from the delivery specifications of PM Division, the delivery Sanken Electric Co., Ltd.
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specifications will not be revised.

(2) The Agreement made by and between the semiconductor BU and suppliers will continue to be effective, since the restricted values of contents are not changed significantly.

11. Revision history of the guide

Rev.20(Sep.18.2018)
Table 5-1 RoHS substances
[Exemption (Pb)] Unnecessary document deletion
[Exemption (Hg)] Deletion
[Exemption (Pb)] Added:6(a)-(c),7(a),7(c)-I,-II,34
Phthalic acid 4 substance Note Delete
Table 5-5 REACH SVHC
Added SVHC ED 01/2018, ED 61/2018
8–2 Documents to be submitted
Delete description of AIS

Rev.21(Feb.25.2019) Table 5-1 RoHS substances Add "(Excluding applications: Testing, research, measurement.)" To the item of each substance Add [Exemption (Pb)] Added 7(c)- I .-2,15,15(a) Table 5-3 Other Banned Substances Removed double correction line part and phthalic acid deadline Table 5-5 REACH SVHC Delete the term "other" Added ED /88/2018

Rev.22(Sep.13.2019) Table 5-2 RoHS substances Changed the control value of phthalic acids Table 5-3 Other Banned Substances Separate PFOS and PFOA items Table 5-5 REACH SVHC Delete the term "other" Added ED / 71 / 2019

Rev.23(Feb.6.2020) Table 5-5 REACH SVHC Added ECHA / 01 / 2020 Rev.24(Aug.17.2020) Table 5-1 RoHS substances Added Pb control value annotation. Revised deadline for "RoHS exemption". Table 5-2 RoHS substances Added Pb control value annotation. Table 5-3 Other Banned Substances Deleted 4 substances of RoHS phthalic acid Table 5-5 REACH SVHC Added D(2020)4578-DC

Rev.25(Feb.1.2021) Table 5-5 REACH SVHC Added D(2020)9139-DC

Rev.26(Jul.21.2021) Table 4-1 List of banned substances Added No65 Persistent, Bioaccumulative, and Toxic (PBT) Chemicals under TSCA Section 6(h) Table 5-3 Other Banned Substances Addition of 2 substances at the end of the table Table 5-5 REACH SVHC Added SVHC D(2021)4569-DC No212-No219 Table 6-1 Controlled substances Added No7 Carifornia proposition65

Rev.27(Feb.1.2022) Table 5-5 REACH SVHC Added SVHC D(2021)10043-DC No220-No223

Rev.28(Jul.19.2022) Table 2-1 Change JIG to IEC62474 Table 4-I PFHxS addition, number re-assignment, large classification (organic fluorine compound, specific phthalic acid addition) Table 5-3 Adding PFHxS 5-5 REACH SVHC (substances of very high concern) SVHC D (2022) 4187-DC added No. 224 6. Controlled Substances Contained in Products JIG changed to IEC62474 Table 6-1 Item 8 PFAS Added

Rev.29(Feb.13.2023) Table 4-1 PFCA addition, serial number deletion Sanken Electric Co., Ltd. Table 5-3 Adding PFCA Table 5-5 REACH SVHC (substances of very high concern) SVHC D (2022) 9120-DC added No225-233 Table 6-1 Added REACH SVHC to controlled substance No.1

Rev.30(Jul.31.2023) Table2-1 Added POPs Convention Table 4-1 added Decabromodiphenyl ether (DecaBDE) Declorane Plus (DP) Pentachlorophenol (PCP) UV-328 Substances subject to the POPs Convention Table5-3 Revised description Hexabromocyclododecane (HBCDD) Added Declorane Plus (DP) Pentachlorophenol (PCP) Decabromodiphenyl ether (DecaBDE) UV-328 Substances subject to the POPs Convention Table5-5 REACH SVHC SVHC D(2023)3788-DC added No234-235

Rev.31(Mar. 1.2024) Table5-5 REACH SVHC SVHC D(2023)8585-DC added No236-240