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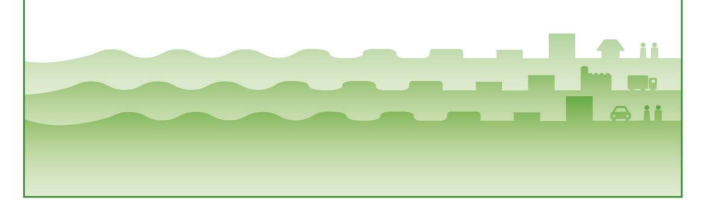
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ASPINA Group Green Procurement Standards



# ASPINA Group Green Procurement Standards

Version 03
Publication December 7, 2018
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#### 1. Introduction

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The role of companies in protecting the environment toward building a "sustainable society" has become increasingly important in recent years. We believe that environmental activities should be carried out with the recognition that "harmony with the environment is an important element for our products and services".

We believe that providing environmentally friendly products and services to customers from the customer's point of view will fulfill our "social responsibility" as a good company.

However, it is difficult to realize this only with our company's efforts. Therefore, it is necessary for each supplier who provides parts and materials to tackle environmental protection, and supply materials with less impact on the environment. This means that we will promote the creation of a "sustainable society" with our business partners.

From this point of view, we will procure environmentally friendly parts and materials preferentially from suppliers who are proactive in protecting the environment. (= green procurement.)

This document describes what you would like to observe regarding green procurement standards.

## 2. Objective

We aim to continuously reduce environmentally hazardous substance by controlling the prohibited substances and controlled substances contained in parts and materials which purchased by the ASPINA group (hereinafter write as ASPINA). Then, we aim to assure quality of parts and materials from upstream.

# 3. Scope of application

- Purchased parts included in the product.
- Parts, materials, packaging materials used for products, auxiliary materials used for products.
- Includes prototypes.

## 4. Definition of terms

■ Environment-related substances

These are substances that have a significant influence on the environment and the human body.

These substances may be contained in ASPINA products, auxiliary materials and packaging materials.

These include prohibited substances and controlled substances.

Prohibited substances

These are substances in Attached list 1 "Prohibited substances list".

Prohibited substances are substances that are not permitted to contain in parts and materials

to be supplied to ASPINA exceeding the threshold or added intentionally.

#### Controlled substances

These are substances that need to be reported to ASPINA among the substances contained in parts and materials to be supplied to ASPINA.

# Non-use warranty of prohibited substances

This is a warranty that the prohibited substances are not contained in parts and materials when suppliers supply them to ASPINA.

#### Controlled threshold of ASPINA

This is threshold to perform precision measurement and investigate cause of contamination when prohibited substances are contained exceeding the controlled threshold in parts and materials.

The supplier should take corrective action after the investigation.

#### Prohibition threshold

This is threshold to prohibit supplies to ASPINA if prohibited substances are contained in parts and materials exceeding the prohibition threshold.

#### Intentional addition

This is to intentionally add substances in order to improve the performance of parts and materials.

#### Impurities

Impurities are substances contained in natural materials and can't be technically removed in the purification process.

#### ■ Threshold

The threshold value is a boundary value that determines the presence or absence of substances for each homogeneous material unit of parts and materials.

#### Homogeneous material

Homogeneous material is a material which components are same and which can't be mechanically separated.

Mechanically separation is cutting, polishing, grinding, etc.

e.g. metal, alloy, resin, glass, porcelain, paper, etc.

# 5. Outline of Green Procurement Standards

Suppliers should manage and report environmental substances in accordance with this document.

ASPINA will not purchase generally parts and materials that contain prohibited substances.

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## 6. prohibited substances

Substances whose use is prohibited (restricted) by laws and regulations, international treaties, etc.

We specify prohibited substances in [Attachment 1]. (Excluding those for which exemptions are permitted)

For prohibited substances, please submit the form [Guarantee of non-use of prohibited substances/Declaration of lead content 03].

#### 7. Controlled Substances

This is a substance for which information transmission is required due to laws and regulations and our customer's request, and we ask you to collect information and provide the content status and content amount through the supply chain.

Please provide ChemSHERPA or IMDS or equivalent material and REACH\_SVHC content questionnaire.

# 8. Requests to suppliers(Documents to be submitted)

We ask our business partners to submit the following materials when selecting new parts, materials, sub-materials, packaging and packing materials, and when making inquiries from us.

Period	Contents	Document/Data
·Before the supply of new	Non-use warranty in	Guarantee of non-use of prohibited
parts and materials	ASPINA format	substances/Declaration of lead content
On 4M changes		02(Our format)
On request from ASPINA	Information on controlled	chemSHERPA or IMDS or equivalent
	substances	data
		Latest REACH_SVHC content survey
		form
On request from ASPINA	Other data	Precision analysis data (ICP data etc.)
		TSCA_PBT5 Substance Survey
		Response Sheet
		Survey form for items subject to Chinese
		VOC regulations (GB standards)

Based on the attached [Certificate of non-use of prohibited substances and declaration of lead content Version 03], we have confirmed that the delivered products do not contain prohibited substances.

Check the status of applicable products with a lead content of 0.1 wt% or more.

RoHS compliance confirmed. Check your RoHS exemption status.

 Confirmation of controlled substance information is based on ChemSHERPA, IMDS or equivalent documents.

If requested by our company, please submit the [REACH\_SVHC content survey form].

## A) Submission with chemSHERPA

- It is mandatory to report content of substances which in the chemSHERPA controlled substance list.
- Please use the latest chemSHERPA controlled substance list.
- The format of chemSHERPA is acceptable either chemSHERPA-AI or chemSHERPA-CI.
- The component information is mandatory.
- The compliance judgment information is optional for chemSHERPA-AI.
- Please refer to the following website about the chemSHERPA.

URL: https://chemsherpa.net/

#### B) Submission with IMDS

- It is mandatory to report content of substances which are in the GADSL list.
- Please use the latest GADSL list.
- Please use "58480" as the ID of ASPINA.
- Please refer to the following website about the GADSL list.

URL: https://www.gadsl.org/

#### C) Submission with data equivalent to the above

- Please submit data equivalent to chemSHERPA or IMDS (composition of parts and materials, and chemical substances data contained in them) if submission by chemSHERPA or IMDS is difficult.
- It is mandatory to report content of substances which are in the chemSHERPA controlled substance list or the GADSL list even in this case.
- Please contact us if you have any questions about how to fill in and how to submit.

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- As other materials, we may ask you to investigate and submit the following as necessary.
  - Latest REACH SVHC content survey form
  - TSCA\_PBT5 Substance Survey Response Sheet
  - Precision analysis data (ICP analysis data, etc.)
  - For precision analysis data, please submit survey data for each homogeneous material.
  - Survey form for items subject to Chinese VOC regulations (GB standards)

# 9. Request for investigation

Please submit the investigation results of suppliers and measurement results of third parties, if there is a doubt that prohibited substances are contained exceeding the controlled threshold of ASPINA in supplied parts and materials by acceptance inspection of ASPINA etc.

ASPINA can make a measurement request to a third party, if it is difficult for the supplier to submit measurement results within the specified period, but the measurement cost in this case is basically borne by the supplier. Please investigate the cause of contamination. Please perform corrective action if it is confirmed that it exceeds the controlled threshold of ASPINA.

Some of the substance groups have the controlled threshold of ASPINA that is lower than the threshold value of various laws and regulations considering the measurement error.

## 10. Management of prohibited substances at suppliers

We believe that compliance with laws such as RoHS Directive and REACH Regulation is a responsibility to be accomplished by a company. We ask suppliers to strive to manage the prohibited substances in order to comply with these various laws and regulations in cooperation with ASPINA.

We also ask suppliers to strive to manage the prohibited substances and cooperate in preventing contamination and mixed up of nonconforming products, in order to provide products that satisfy these standards over the long term.

#### 11. Related laws and regulations

- EU•RoHS Directive
- EU•REACH Regulation
- Japan Chemical Substances Control Law(CSCL)
- Japan · Industrial Safety and Health Law
- PRTR
- POPs
- TSCA
- China/VOC regulation (GB standard)

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# Reference laws and regulations

Category	Laws and Regulations	Version/enforcement	Country /
		date	Region
Containment	Regulations Concerning Class I Specified	February 1, 2024	Japan
prohibited	Chemical Substances		
	RoHS Annex II	(EU)2015/863	EU
	POPs Annex I	(EU) 2021/277	EU
	REACH Annex X VII	(EU) 2021/2204	EU
	ELV	2000/53/EC	EU
	China RoHS	GB/T 26572-2011	China
	TSCA	40 CFR 763	USA

# 12. Annex

■ Guarantee of non-use of prohibited substances Version 03

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# **Revision history**

Ver.	Revision date	Revised contents
00	Dec. 7, 2018	First issue.
01	July 16, 2019	Change the threshold of prohibited substances - Phthalate esters (DEHP/DBP/BBP/DIBP) - PFOA and its salts, PFOA related substances (The writing in red is the changed places.)
02	Nov. 30, 2022	<ul> <li>Changed company name to brand name (Shinano Kenshi → ASPINA)</li> <li>Section 6 Change in explanation of prohibited substances</li> <li>Section 7 Addition of description of controlled substances</li> <li>Section 8 Changed the contents of requests to business partners, added supplementary items</li> <li>Section 11 Addition of US/TSCA and China's new VOC regulations to related laws and regulations/reference laws and regulations</li> <li>Updated date of implementation of Class 1 Specified Chemical Substances</li> <li>Revision of the appendix [guarantee of non-use of banned substances and declaration of lead content] from version 01 to version 02 (changed the Green Procurement Standards version number in the form from 01 to 02)</li> </ul>
03	Nov. 29, 2024	• Addition of No. 26 Perfluorohexane sulfonic acid (PFHxS) and its salts and PFHxS-related compounds to the list of prohibited substances in Appendix 1  No27 UV-328 added  No.28 Declorane Plus added  • The annex [Guarantee of Non-use of Prohibited Substances and Declaration of Lead Content] has been revised from version 02 to version 03 (the Green Procurement Standard version number in the format has been changed from 02 to 03)  • Reference laws and regulations in the text: The enforcement date of the Chemical Substances Control Law for Class 1 Specified Chemical Substances will be changed from October 22, 2021 to February 1, 2024 (Text changes are shown in red letters.)

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# ASPINA Group Green Procurement Standards

# Attached list 1: List of prohibited substances

Threshold is for concentration in homogeneous material.

No.	Substances group	Prohibited /	Purposes and uses	Controlled	Prohibition	Examples
		Permitted		threshold of	threshold	of related
				ASPINA-	[ppm]	laws and
				[ppm]		regulations
1	Cadmium and its	Prohibited	Packing material (total content of	100	100	- RoHS
	compounds		cadmium, lead, mercury, hexavalent			Directive
			chromium)			
			Filter glass, Cadmium and its	100	100	
			compounds in electrical contacts, Lead			
			and cadmium in printing inks for the			
			application of enamels on glasses, such			
			as borosilicate and soda lime glasses			
			Batteries	20	20	
			Other than the above	75	100	
2	Lead and its	Prohibited	Plastics, rubber, paint, printing	300	1000	- RoHS
	compounds		(pigment, ink)			Directive
			Cable (lead in polyvinyl chloride electric	300	1000	
			wire coating)			
			Solder with lead content less than 85%	800	1000	
			by weight			
			Lead as an alloying element in steel for	3500	3500	
			machining purposes and in galvanized			
			steel.			
			Lead as an alloying element in	4000	4000	
			aluminum			
			Lead in copper alloy	40000	40000	
			Packing material (total content of	100	100	
			cadmium, lead, mercury, hexavalent			
			chromium)			
			Batteries	40	40	
			Other than the above	800	1000	

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No.	Substances group	Prohibited /	Purposes and uses	Controlled	Prohibition	Examples
		Permitted		threshold of	threshold	of related
				ASPINA	[ppm]	laws and
				[ppm]		regulations
2	Lead and its	Permitted	Lead in high melting temperature type	-	-	- RoHS
	compounds		solders (i.e. lead-based alloys			Directive
			containing 85% by weight or more lead)			
			Electrical and electronic components	-	-	
			containing lead in a glass or ceramic			
			other than dielectric ceramic in			
			capacitors, e.g. piezoelectronic			
			devices, or in a glass or ceramic matrix			
			compound			
			Lead in dielectric ceramic in capacitors	-	-	
			for a rated voltage of 125 V AC or 250 V			
			DC or higher			
			Lead in solders to complete a viable	-	-	
			electrical connection between			
			semiconductor die and carrier within			
			integrated circuit flip chip packages			
3	Mercury and its	Prohibited	Packing material (total content of	100	100	- RoHS
	compounds		cadmium, lead, mercury, hexavalent			Directive
			chromium)			
			Batteries	5	5	
			Other than the above	800	1000	
4	Hexavalent	Prohibited	Packing material(total content of	100	100	- RoHS
	chromium and its		cadmium, lead, mercury, hexavalent			Directive
	compounds		chromium)			
			Other than the above	800	1000	
5	Polybrominated	Prohibited	All uses	800	1000	- RoHS
	biphenyls (PBBs)					Directive
6	Polybrominated	Prohibited	All uses	800	1000	- RoHS
	diphenyl ethers					Directive
	(PBDEs) (Including					
	decabromodipheny					
	I ether)					
	I ether)					

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No.	Substances group	Prohibited /	Purposes and uses	Controlled	Prohibition	Examples
		Permitted		threshold of	threshold	of related
				ASPINA	[ppm]	laws and
				[ppm]		regulations
7	Phthalate esters	Prohibited	Products covered under the EU RoHS	800	1000	- RoHS
	(DEHP/DBP/BBP/		Directive	(Concentrat	(Concentrat	Directive
	DIBP)			ion of one	ion of one	
				of the	of the	
				phthalates)	phthalates)	
		Prohibited	Other than products covered under the	1000	1000	- REACH
			EU RoHS Directive	(Concentrat	(Concentrat	ANNEX
				ion in total	ion in total	XVII
				of the four	of the four	
				phthalates)	phthalates)	
8	Tri-substituted	Prohibited	All uses	1000	1000	- REACH
	organostannic			(Concentrat	(Concentrat	ANNEX
	compounds			ion is in tin	ion is in tin	XVII
				conversion)	conversion)	
9	Dibutyltin	Prohibited	All uses	1000	1000	- REACH
	compounds			(Concentrat	(Concentrat	ANNEX
	(DBT)			ion is in tin	ion is in tin	XVII
				conversion)	conversion)	
10	Dioctyltin	Prohibited	- Textile articles intended to come into	1000	1000	- REACH
	compounds(DOT)		contact with the skin	(Concentrat	(Concentrat	ANNEX
			- Two-component room temperature	ion is in tin	ion is in tin	XVII
			vulcanisation moulding kits (RTV-2	conversion)	conversion)	
			moulding kits).			
		Permitted	Other than the above	-	-	

No.	Substances group	Prohibited /	Purposes and uses	Controlled	Prohibition	Examples
		Permitted		threshold of	threshold	of related
				ASPINA	[ppm]	laws and
				[ppm]		regulations
11	Perfluorooctanesul	Prohibited	Other than the below	1000	1000	- CSCL
	fonic acid and its	Permitted	- Photographic coatings applied to	-	-	
	salts (PFOS)		films, papers or printing plates			
			- Photo-lithography processes for			
			semiconductors or etching processes			
			for compound semiconductors			
12	Perfluorooctanoic	Prohibited	All uses	25ppb	25ppb	- REACH
	acid (PFOA) and			(0.025ppm)	(0.025ppm)	ANNEX
	its salts					XVII
	Perfluorooctanoic	Prohibited	All uses	1000ppb	1000ppb	
	acid (PFOA)			(1ppm)	(1ppm)	
	related substances			(Concentrat	(Concentrat	
				ion in total)	ion in total)	
13	Polychlorinated	Prohibited	All uses	Prohibit	Prohibit	- REACH
	biphenyl (PCB)			intentional	intentional	ANNEX
	Polychlorinated			addition	addition	XVII
	terphenyl (PCT)					- CSCL
						- PRTR
						- POPs
14	Polychloronaphthal	Prohibited	All uses	Prohibit	Prohibit	- CSCL
	enes (PCN)			intentional	intentional	
	(CI=>2)			addition	addition	
15	Short chain	Prohibited	All uses	Prohibit	Prohibit	- REACH
	chlorinated			intentional	intentional	SVHC
	paraffins			addition	addition	PRTR
	(SCCP)					
16	Hexabromocyclodo	Prohibited	All uses	Prohibit	Prohibit	- REACH
	decane (HBCDD)			intentional	intentional	SVHC
				addition	addition	CSCL
17	Bis(tributyltin)oxide	Prohibited	All uses	Prohibit	Prohibit	- REACH
	(TBTO)			intentional	intentional	SVHC
				addition	addition	- CSCL

No.	Substances group	Prohibited /	Purposes and uses	Controlled	Prohibition	Examples
		Permitted		threshold of	threshold	of related
				ASPINA	[ppm]	laws and
				[ppm]		regulations
18	Dimethyl fumarate	Prohibited	All uses	Prohibit	Prohibit	- REACH
	(DMF)			intentional	intentional	ANNEX
				addition	addition	XVII
19	Azocolourants and	Prohibited	Textile and leather articles which may	30	30	- REACH
	Azodyes that form		come into direct and prolonged contact			ANNEX
	certain amines		with the human skin or oral cavity, such			XVII
			as clothes, footwear, and bags, etc.			
		Permitted	Other than the above	-	-	
20	Polycyclic aromatic	Prohibited	Rubber or plastic components that	1	1	- REACH
	hydrocarbons		come into direct as well as prolonged or			ANNEX
	(PAHs)		short-term repetitive contact with the			XVII
			human skin or the oral cavity			
		Permitted	Other than the above	-	-	
21	Asbestos	Prohibited	All uses	Prohibit	Prohibit	- REACH
				intentional	intentional	ANNEX
				addition	addition	XVII
						PRTR
22	Radioactive	Prohibited	All uses	Prohibit	Prohibit	-
	substances			intentional	intentional	
				addition	addition	
23	2-(2H-benzotriazol-	Prohibited	All uses	Prohibit	Prohibit	- REACH
	2-yl)-4,6-di-tert-but			intentional	intentional	SVHC
	ylphenol			addition	addition	- CSCL
24	Red / Yellow	Prohibited	All uses	Prohibit	Prohibit	- Industrial
	phosphorous			intentional	intentional	Safety and
				addition	addition	Health Law
25	Polyvinyl chloride	Prohibited	Packaging materials	Prohibit	Prohibit	-
	(PVC)			intentional	intentional	
				addition	addition	
		Permitted	Other than the above	-	-	-

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No.	Substances group	Prohibited /	Purposes and uses	Controlled	Prohibition	Examples
		Permitted		threshold of	threshold	of related
				ASPINA	[ppm]	laws and
				[ppm]		regulations
26	Perfluorohexane	Prohibited	All uses	Prohibit	Prohibit	- REACH
	sulfonic acid			intentional	intentional	SVHC
	(PFHxS) and its			addition	addition	- POPs
	salts and related					- CSCL
	compounds					
27	UV-328	Prohibited	All uses	Prohibit	Prohibit	- REACH
				intentional	intentional	SVHC
				addition	addition	- POPs
28	Dechlorane Plus	Prohibited	All uses	Prohibit	Prohibit	- REACH
				intentional	intentional	SVHC
				addition	addition	- POPs

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# Attached list 2: Details of prohibited substances

· The following details are representative examples, and not for all substances listed.

No.	Substances group	Substances name	Chemical formula	CAS No.
1	Cadmium and its	Cadmium	Cd	7440-43-9
	compounds	Cadmium oxide	CdO	1306-19-0
		Cadmium sulfide	CdS	1306-23-6
		Cadmium chloride	CdCl2	10108-64-2
		Cadmium sulfate	CdSO4	10124-36-4
		Other cadmium compounds	-	-
2	Lead and its compounds	Lead	Pb	7439-92-1
		Lead carbonate	PbCO3	598-63-0
		Lead(II) carbonate basic	C2H2O8Pb4	1319-46-6
		Lead dioxide	PbO2	1309-60-0
		Lead oxide	Pb3O4	1314-41-6
		Lead(II) sulfide	PbS	1314-87-0
		Lead monoxide	PbO	1317-36-8
		Lead(II) carbonate basic	2PbCO3Pb(OH)2	1319-46-6
		Lead(II) sulfate	PbSO4	7446-14-2
		Lead(II) o-phosphate	Pb3(PO4)2	7446-27-7
		Lead arsenate	PbHAsO4	7784-40-9
		Lead chromate	PbCrO4	7758-97-6
		Lead titanium oxide	PbTiO3	12060-00-3
		Sulphuric acid, lead salt	PbSO4	15739-80-7
		Lead azide	N6Pb	13424-46-9
		lead 2,4,6-trinitro-m-phenylene	C6H3N3O8Pb	15245-44-0
		dioxide		
		Lead dipicrate	C12H4N6O14Pb	6477-64-1
		Other lead compounds	-	-
3	Mercury and its	Mercury	Hg	7439-97-6
	compounds	Mercury chloride	HgCl2	7487-94-7
		Mercuric oxide	HgO	21908-53-2
		Other mercury compounds	-	-

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No.	Substances group	Substances name	Chemical formula	CAS No.
4	Hexavalent chromium and	chromium(+6) cation	Cr6+	18540-29-9
	its compounds	Sodium dichromate	Na2Cr2O7	10588-01-9
		Chromium(VI) oxide	CrO3	1333-82-0
		Chromic acid, dichromic acid	H2CrO4	7738-94-5
			H2Cr2O7	13530-68-2
		Chromium (IC) chromate	Cr2(CrO4)3	24613-89-6
		pentazinc chromate	CrH8O12Zn5,	49663-84-5
		octahydroxide, potassium	Cr2K2O8Zn	11103-86-9
		hydroxyoctaoxodizincatedichro		
		mate(1-)		
		Calcium chromate	CaCrO4	13765-19-0
		Ammonium chromate	(NH4)2CrO4	7788-98-9
		Potassium dichromate	K2Cr2O7	7778-50-9
		Sodium chromate	Na2CrO4	7775-11-3
		Ammonium dichromate	(NH4)2Cr2O7	7789-09-5
		Strontium chromate	SrCrO4	7789-06-2
		Potassium chromate	K2CrO4	7789-00-6
		Pigment Yellow 34	PbCrO4	1344-37-2
		CI NO 77605	-	12656-85-8
		Other hexavalent chromium	-	-
		compounds		
5	Polybrominated biphenyls (PBBs)	PBBs	C12HxBr(10-x)	-
6	Polybrominated diphenyl	PBDEs	C12HxBr(10-x)O	-
	ethers (PBDEs) (Including			
	decabromodiphenyl ether)			
7	Phthalate esters	Bis(2-ethylhexyl)	C24H38O4	117-81-7
	(DEHP/DBP/BBP/DIBP)	phthalate-DEHP		
		Butyl benzyl phthalate-BBP	C19H20O4	85-68-7
		Dibutyl phthalate-DBP	C16H22O4	84-74-2
		Diisobutyl phthalate-DIBP	C16H22O4	84-69-5
8	Tri-substituted	Tributyltin compounds (TBT)	-	-
	organostannic compounds	Triphenyltin compounds (TPT)	-	-
9	Dibutyltin compounds	Dibutyltin compounds (DBT)	-	-
	(DBT)			

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No.	Substances group	Substances name	Chemical formula	CAS No.
10	Dioctyltin compounds (DOT)	Dioctyltin compounds(DOT)	-	-
11	Perfluorooctanesul fonic acid (PFOS) and its salts	Heptadecafluorooctanesulfonic acid	C8HF17SO3	1763-23-1
12	Perfluorooctanoic acid (PFOA) and its salts	Pentadecafluorooctanoic acid	C8HF15O2	335-67-1
	Perfluorooctanoic acid (PFOA) related substances			
13	Polychlorinated biphenyl	Polychlorinated biphenyl (PCB)	-	1336-36-3
	(PCB)	Polychlorinated terphenyl (PCT)	-	61788-33-8
	Polychlorinated terphenyl (PCT)	Other PCBs/PCTs	-	-
14	Polychloronaphthalenes (PCN) (Cl=>2)	Polychloronaphthalenes (PCN) (CI=>2)	-	70776-03-3
15	Short chain chlorinated	Chloroparaffin	-	108171-26-2
	paraffins (SCCP)	Polychloroalkane(C20-32)	-	108171-27-3
16	Hexabromocyclododecane	Hexabromocyclododecane	C12 H18 Br6	25637-99-4
	(HBCDD)	1,2,5,6,9,10-Hexabromocyclodo decane	C12 H18 Br6	3194-55-6
		α- Hexabromocyclododecane	C12 H18 Br6	134237-50-6
		β- Hexabromocyclododecane		134237-51-7
		γ- Hexabromocyclododecane		134237-52-8
17	Bis(tributyltin)oxide (TBTO)	Bis(tributyltin)oxide (TBTO)	C24H54OSn2	56-35-9
18	Dimethyl fumarate (DMF)	Dimethyl fumarate (DMF)	C6H8O4	624-49-7

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No.	Substances group	Substances name	Chemical formula	CAS No.
19	Azocolourants and	4-Aminoazobenzene	-	60-09-3
	Azodyes that form certain	o-Anisidine	-	90-04-0
	amines	2-Aminonaphthalene	-	91-59-8
		3,3'-Dichlorobenzidine	-	91-94-1
		4-Aminobiphenyl	-	92-67-1
		Benzidine	-	92-87-5
		o-Toluidine	-	95-53-4
		4-Chloro-2-methylaniline	-	95-69-2
		2,4-Diaminotoluene	-	95-80-7
		O-Aminoazotoluene	-	97-56-3
		2-Methyl-5-nitroaniline	-	99-55-8
		4,4'-Methylene bis(2-chloroanili	-	101-14-4
		ne)		
		4,4'-Methylenedianiline	-	101-77-9
		4,4'-Oxydianiline	-	101-80-4
		4-Chloroaniline	-	106-47-8
		3,3'-Dimethoxybenzidine	-	119-90-4
		o-Tolidine	-	119-93-7
		2-Methoxy-5-methylaniline	-	120-71-8
		2,4,5-Trimethylaniline	-	137-17-7
		4,4'-Thiodianiline	-	139-65-1
		2,4-Diaminoanisole	-	615-05-4
		4,4'-Diamino-3,3'-dimethyldiphe	-	838-88-0
		nylmethane		
20	Polycyclic aromatic	Benzo[a]pyrene	-	50-32-8
	hydrocarbons	Benzo[e]pyrene	-	192-97-2
	(PAHs)	1,2-Benzanthracene	-	56-55-3
		Chrysene	-	218-01-9
		Benzo(b)fluoranthene	-	205-99-2
		Benzo(j)fluoranthene	-	205-82-3
		Benzo(k)fluoranthene	-	207-08-9
		Dibenz[a,h]anthracene	-	53-70-3

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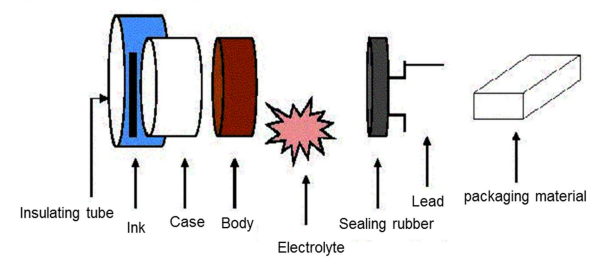
No.	Substances group	Substances name	Chemical formula	CAS No.
21	Asbestos	Ferroactinolite	-	12172-67-7
		Asbestos, Amosite	-	12172-73-5
		Anthophyllite	-	17068-78-9
		Chrysotile	H4Mg3O9Si2	12001-29-5
		Crocidoliteasbestos	Fe2H16Mg3Na2O24Si	12001-28-4
			8+14	
		Tremolite	-	14567-73-8
		Other asbestos	-	-
22	Radioactive substances	Uranium	U	7440-61-1
		Plutonium	Pu	7440-07-5
		Radon	Rn	10043-92-2
		Americium	Am	7440-35-9
		Thorium	Th	7440-29-1
		Cesium	Cs	7440-46-2
		Other radioactive substances	-	-
23	2-(2H-benzotriazol-2-yl)-4,	2-(2H-benzotriazol-2-yl)-4,6-di-t	C20H25N3O	3846-71-7
	6-di-tert-butylphenol	ert-butylphenol		
24	Red / Yellow phosphorous	Red / Yellow phosphorous	P	7723-14-0
				12185-10-3
25	Polyvinyl chloride (PVC)	Polyvinyl chloride (PVC)	(CH2CHCI)n	9002-86-2
26	Perfluorohexane sulfonic	Perfluorohexane sulfonic acid	-	-
	acid (PFHxS) and its salts	(PFHxS) and its salts and		
	and related compounds	related compounds		
27	Benzotriazole UV	UV-328 ( <b>2-(2<i>H</i>-benzotriazol-2-</b>	C22H29N3O	25973-55-1
	absorbers	yl)-4,6-di-tert-pentylphenol)		
28	Dechlorane Plus	Dechlorane Plus	C18H12Cl12	13560-89-9

# Appendix 1: Method of calculating the content of substances and judgment by threshold

The calculation of the content of substances is calculated using the minimum unit (homogeneous material) that can be mechanically separated as the denominator. Threshold judgment should be done for each homogeneous material generally.

Procedure example)

# e.g.) For electronics parts (capacitor)



- 1. Separate to units that can be mechanically separated. (e.g.: Insulating tube, Ink, Lead, Solder, Plating etc.)
- 2. Use the weight of the separated material (homogeneous material) as the denominator.
- 3. Weight% (Wt%) is calculated using the weight of the chemical substance to be investigated in the separated material (homogeneous material) as a molecule.
- 4. Weight% (Wt%) is compared with the threshold to judge the presence or absence. Calculation example)
  - For solder (Sn 37 Pb), the lead content is 37 [Wt%] irrespective of the solder amount.
  - When 6 [mg] of lead is contained in the 1.2 [g] of wire, 6/1200=0.5[Wt%]=5000[ppm].
     (1ppm=1mg/kg)