Notes for inputting "Report on Chemical Substances Contained in the Product " for Device-Group Affiliated Company* ver.16.0.

*Device-Group Affiliated Company: Sharp Sensing Technology Corporation, and Sharp Display Technology Corporation Sharp Semiconductor Innovation Corporation, Sharp Fukuyama Laser Co., Ltd.

1. This report consists of following sheets:

Sheet	Content	Page
A. RoHS	A1. Presence of banned substances in the product	1/4
	A2. Presence of banned substances depending on application	1/4
B. Others	B1. Presence of banned substances in the product	
	B2. Presence of banned substances depending on application	2/4 ~ 3/4
	B3. Ozone-depleting substances contained in the product or used in manufacturing	
C. Candidate	Candidate substances to be banned	Candidate 4/4
D. Device	Report on Chemical Substances contained in product for Device Affiliated Company	1/2~2/2
A (appendix). RoHS	A2-Appendix	RoHS (appendix) 1/2 ~ 2/2
B (appendix). Others	B2-Appendix	Others (appendix) 1/2 ~ 2/2
D (appendix).Device	D-Appendix	1/1

Note) All newly-adopted parts and materials.

Packaging which is used for delivered parts/materials is applied.

Please report the substances containing in the packaging with the same standard (threshold).

However, the packaging is not applicable when it is clear that packaging will be discarded at Sharp site And no possibility of migration and adulteration of object substances to the parts and the materials.

"A.RoHS", "B.Others", "A (appendix) .RoHS", "B (appendix) .Others" "C. Candidate" are Sharp common sheets,

"D.Device", "C(appendix).Device" sheets are those that Device-Group Affiliated Company requires. Please submit all of the sheets. Regarding "A2-Appendix", "B2-Appendix"and "D-Appendix" please attach when the "banned substances depending on application" in A2, B2 and/or D2 are contained, and "Managed substance" in D4.

- 2. In this report, there are entry fields as follows:
 - < On the top of the sheet "A. RoHS", "D.Device">
 - "Date"
 - "Company name"
 - "Department"
 - < On the bottom of the sheet "C. Candidate" ,"D.Device">
 - "Responsible by" and his/her signature or seal
 - "Written by" and his/her signature or seal

Please fill in above fields.

Use only Japanese or English, don't use other language.

- 3. In the fields of "Information on surveyed product" on the sheet "A. RoHS", please fill the contents below:
 - 1) Product Name: the name of the product which you deliver
 - 2) Sharp Part Code: the product code assigned by Sharp
 - 3) Manufacturer's Model Code: the model code assigned by your company
 - 4) Product Weight [g]: the weight of the product which you deliver
- 4. In the fields of "Information on surveyed product" on the sheet "D.Device", please fill the contents below:
 - 1) Product Name : the name of the product which you deliver
 - 2) Sharp Part Code: the product code assigned by Sharp
 - 3) Manufacturer's Model Code: the model code assigned by your company
 - 4) Place of production (Factory name): production location (factory name) of product which you deliver
- 5. When inputting into each sheet directly, please select the answer from the drop-down list of each criteria.
- 6. In case of changing the description of this report, please send promptly the revised report to Sharp.

Date (yyyy/mm/dd)		
Company Name		
Department		

Report on Chemical Substances Contained in the Product (ver.16.0)

We report the following verified results on the chemical substances.

Information on surveyed product 1) Sharp Part Code 2) Product Name 3) Manufacturer's Model Code

A.RoHS-related chemical Substances

4) Product Weight [g]

A1.Presence of banned substances in the product

<Meet criteria: "Applicable", Do not meet criteria: "Not Applicable" >

No.	Substances	Check point (Criteria) *1)	Result
1		Content is 1000ppm or less. However, content is less than 3ppm of the dry weight of the leather in leather articles and parts coming into contact with the skin.	
2	Polybrominated biphenyls (PBBs)	Content is 1000ppm or less.	< Applicable / Not Applicable >
3		The following (1) and (2) are satisfied. (1) Content is 1000ppm or less in all parts/materials. (2) In the case of parts/materials used for products other than those regulated by the EU RoHS Directive, content is less than 500ppm in the Mixture or Article.	< Applicable / Not Applicable >

^{*1)} The unit for calculating content rate is homogeneous material if not otherwise specified.

Note) When the result shows "Not Applicable", the product is not adopted by SHARP in principle.

A2.Presence of banned substances depending on application

< Meet criteria: "Applicable", Do not meet criteria: "Not Applicable" >

	· · · · · · · · · · · · · · · · · · ·			
No.	Substances	Check point (Criteria) *1)	Result	
1	Cadmium and its compound *2)	Content is 100ppm or less. Regarding batteries, comply with the EU Battery Regulation	< Applicable / Not Applicable >	
2	Lead and its compound *2)	All of the following (1) to (4) are satisfied. (1) In the case of plastics, the content is 300ppm or less. (2) In the case of batteries, comply with the EU Battery Regulation. (3) The use in toys/products for children is not subject to the banned criteria of both (1) and (2) in 2 of A2-Appendix. (4) In the cases other than the above (1) to (3), the content is	< Applicable / Not Applicable >	
3	Mercury and its compound *2)	Content is 1000ppm or less. Regarding batteries, comply with the EU Battery Regulation.	< Applicable / Not Applicable >	
4	Bis(2-ethylhexyl)phthalate (DEHP), Dibutyl phthalate (DBP), Bis(butylbenzyl) phthalate (BBP), Diisobutyl phthalate (DIBP) *3)	Total content of 4 substances (DEHP, DBP, BBP, DIBP) is 1000ppm or less.	< Applicable / Not Applicable >	

^{*1)} The unit for calculating content rate is homogeneous material if not otherwise specified.

Since there is a possibility of transfer from packaging to parts and materials, please report the substances containing in the packaging with the same standard

When the result shows "Not Applicable", we complete the A2-Appendix where the use of each substance is detailed and attach it.

^{*2)} According to EU Directive ob packaging and others, the total concentration of these four heavy metals in part/material, ink and paint which constitute a package is 100ppm or less each.

^{*2)} Accoring to EU packaging directive and others, the total concentration of these four heavy metals in part/material, ink and paint which constitute a package is100ppm or less

less
*3) The four types of phthalates (DEHP, BBP, DBP, DIBP) are mainly used as plasticizers for soft resins, and have the property of being transferred from other products by contact (migration).

B.Others

B1.Presence of banned substances in the product

< Meet criteria: "Applicable", Do not meet criteria: "Not Applicable" >

	< Meet criteria: "Applicable", Do not meet criteria: "Not Applicable" :		
No.	Substances	Check point (Criteria) *1)	Result
1	Tributyl Tin Oxide (TBTO)	Content is 1000ppm or less.	< Applicable
		Not intentionally added	/ Not Applicable >
2	Tri-substituted organostannic compounds	Content of tin is 1000ppm or less.	< Applicable
		Not intentionally added	/ Not Applicable >
3	Polychlorinated biphenyls (PCBs) and specific	Not intentionally added	< Applicable
	substitutes		/ Not Applicable >
4	Polychlorinated naphthalenes	Not intentionally added (Chlorine atom 1-8 are subject to the regulation.)	< Applicable
			/ Not Applicable >
5	Short chain chlorinated paraffin (SCCP, C:10-13)	Content is less than 1000ppm in the weight of articles.	< Applicable
		Not intentionally added	/ Not Applicable >
6	Asbestos	Not intentionally added	< Applicable
			/ Not Applicable >
7	Polychlorinated Terphenyls (PCTs)	Content is 50ppm or less.	< Applicable
		Not intentionally added	/ Not Applicable >
8	Phenol,2-(2H-benzotriazol-2-yl)-4,6-bis(1,1-	Not intentionally added	< Applicable
	dimethylethyl)		/ Not Applicable >
9	Hexabromocyclododecane (HBCDD)	Content is 100ppm or less.	< Applicable
	, , ,	Not intentionally added	/ Not Applicable >
10	Cobalt dichloride	Content is 1000ppm or less.	< Applicable
		Not intentionally added	/ Not Applicable >
11	Dimethyl fumarate	Content is 0.1ppm or less.	< Applicable
		Not intentionally added	/ Not Applicable >
12	Refractory Ceramic Fibers, Aluminosilicate	Not intentionally added	< Applicable
			/ Not Applicable >
13	Refractory Ceramic Fibers, Zirconia Aluminosilicate	Not intentionally added	< Applicable
			/ Not Applicable >
14	Dibutyltin (DBT) compounds	Content is 1000ppm or less by weight of tin in a material.	< Applicable
			/ Not Applicable >
15	Pentachlorothiophenol (PCTP)	Content is 1wt% or less.	< Applicable
	D ()	The following (1) and (2) are to be satisfied in the Mixture or Article.	/ Not Applicable >
	Perfluorocarboxylic acids containing 9 to 14 carbon	(1) The sum of C9-C14 PFCAs and their salts: Content is less than 25ppb (0.025ppm).	
	atoms in the chain (C9-C14 PFCAs), their salts and C9- C14 PFCA-related substances	(2) The sum of C9-C14 PFCAs and their saits. Content is less than 25ppb (0.025ppm).	< Applicable
	C14 PFCA-related substances	(0.26ppm).	/ Not Applicable >
		11 /	
	D (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	The following (1) and (2) are to be satisfied in the Mixture or Article.	A E E -
	Perfluorohexane-1-sulphonic acid (PFHxS), its salts and	(1) The sum of PFHxS and their salts: 0.0000025% (25ppb) or less content	< Applicable
	PFHxS-related substances	(2) The sum of PFHxS-related substances: 0.0001% (1000ppb) or less content	/ Not Applicable >
	Parfluareactors sulfanets (PEOC) its salts 1 PEOC	The following (1) and (2) are to be satisfied in the Mixture or Article.	. Applicable
	Perfluorooctane sulfonate (PFOS), its salts and PFOS-	(1) PFOS and their salts: 0.0000025% (25ppb) or less content	< Applicable
	related substances	(2) The sum of PFOS-related substances: 0.0001% (1000ppb) or less content	/ Not Applicable >
19	Dechlorane plus and its syn-isomer and anti-isomer	Content is less than 0.0001wt% (1ppm) in the Mixture or Article .	< Applicable
		Not intentionally added	/ Not Applicable >

^{*1)} The unit for calculating content rate is homogeneous material if not otherwise specified

Note) When the result shows "Not Applicable", the product is not adopted by SHARP in principle.

B2.Presence of banned substances depending on application

<Meet criteria: "Applicable", Do not meet criteria: "Not Applicable" >

No.	Substances	Check point (Criteria) *1)	Result
1	Beryllium and its compound	Content is 1000ppm or less.	< Applicable
		Not intentionally added	/ Not Applicable >
2	Azo colorants	Not intentionally added	< Applicable
			/ Not Applicable >
3	Polyvinyl Chloride and its copolymer	Not intentionally added	< Applicable
			/ Not Applicable >
		Total content of content is 1000ppm or less regarding other than following four	
4	Phthalates other than the four RoHS-related Phthalates	phthalates.	< Applicable
4	Printialates other than the four Rons-related Printialates	Bis(2-ethylhexyl)phthalate:DEHP, Dibutyl phthalate: DBP, Bis(butylbenzyl) phthalate: BBP, Diisobutyl phthalate: DIBP	/ Not Applicable >
5	Radioactive substances	Not intentionally added	< Applicable
J	Tradiodolive Substances	The internationally daded	/ Not Applicable >
6	Fluorinated greenhouse gases (HFC, PFC, SF6)	Not intentionally added	< Applicable
		,	/ Not Applicable >
7	Formaldehyde	Wood component: atmospheric concentration is 0.1ppm or less	A P 11
		(by the chamber method).	< Applicable / Not Applicable >
		Plastics/fibers: content is 75ppm or less.	/ Not Applicable >
8	Perchlorates	Not intentionally added to batteries (Select "Applicable" except battery.)	< Applicable
			/ Not Applicable >
9	Nickel and its compound	Not intentionally added	< Applicable
			/ Not Applicable >
10	Arsenic and its compound	Content is 1000ppm or less.	< Applicable
			/ Not Applicable >
11	Boric acid	Content is 1000ppm or less.	< Applicable
		Not intentionally added	/ Not Applicable >
	Disodium tetraborate, anhydrous, Tetraboron disodium	Content is 1000ppm or less.	< Applicable
	heptaoxide, hydrate	Not intentionally added	/ Not Applicable >
13	Dioctyltin (DOT) compounds	Content is 1000ppm or less by weight of tin in a material.	< Applicable
ı	i e e e e e e e e e e e e e e e e e e e	1	/ Not Applicable >

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No.	Substances	Check point (Criteria) *1)	Result	
14	Perfluorooctanoic acid (PFOA) and its salts and PFOA- related substances *2)	The following (1) and (2) are to be satisfied in the Mixture or Article. (1) PFOA (including its salt): Content is 25ppb or less. (2) Combination of one or multiple PFOA-related substances: Total content is 1000ppb (1ppm) or less.	< Applicable / Not Applicable >	
15	Chlorinated flame retardants	Content is 1000ppm or less. Not intentionally added	< Applicable / Not Applicable >	
16	Halogenated compound (Halogenated flame retardant etc.)	The following (1) and (2) are to be satisfied (1) Halogenated flame retardants are Not intentionally added. (2) In the case used for (1) in 16 of B2-Appendix, total content of all halogen elements in the homogeneous material is 0.1wt% or less.	< Applicable / Not Applicable >	
17	Tris (2-chloroethyl) phosphate (TCEP)	Content is 1000ppm or less. Not intentionally added	< Applicable / Not Applicable >	
18	Tris(2-chloro-1-methylethyl) phosphate (TCPP)	Content is 1000ppm or less. Not intentionally added	< Applicable / Not Applicable >	
	Tris(1,3-dichloro-2-propyl) phosphate (TDCPP)	Content is 1000ppm or less. Not intentionally added	< Applicable / Not Applicable >	
20	Polycyclic aromatic hydrocarbons (PAHs)	Content is less than 1ppm regarding target PAHs *3).	< Applicable / Not Applicable >	
	Red phosphorus	Content is 1000ppm or less. Not intentionally added	< Applicable / Not Applicable >	
	Isopropylphenyl phosphate (PIP(3:1))	Not intentionally added	< Applicable / Not Applicable >	
23	Hexachlorobutadiene (HCBD)	Not intentionally added	< Applicable / Not Applicable >	
24	2,4,6-tris(tert-butyl)phenol (2,4,6-TTBP)	Not intentionally added	< Applicable / Not Applicable >	
25	4,4'-isopropylidenediphenol (Bisphenol A)	Content is less than 0.02wt%.	< Applicable / Not Applicable >	
26	4,4'-sulfonyldiphenol (Bisphenol S)	Content is less than 0.02wt%.	< Applicable / Not Applicable >	
27	2-(2H-benzotriazol-2-yl)-4,6-ditertpentylphenol (UV-328)	Content is 1ppm (0.0001%) or less in the Mixture or Article.	< Applicable / Not Applicable >	
28	Perfluorohexanoic acid (PFHxA), its salts and PFHxA- related substances	The following (1) and (2) are to be satisfied. (1) The sum of PFHxA and their salts: Content is less than 0.0000025% (25ppb) (2) The sum of PFHxA-related substances and their combinations: Content is less than 0.0001% (1000ppb).	< Applicable / Not Applicable >	
29	MOAH (Aromatic hydrocarbons of mineral oil comprising from 1 to 7 aromatic rings)	Total content in the ink is 0.1% or less for packaging *4) and printing *5). (If the content status is unknown, the result will be "Not Applicable." Complete the B2-Appendix where the use of each substance is detailed.)	< Applicable / Not Applicable >	
30	MOAH (Aromatic hydrocarbons of mineral oil comprising from 3 to 7 aromatic rings)	Total content in the ink is 0.1% or less for packaging *4) and printing *5). (If the content status is unknown, the result will be "Not Applicable." Complete the B2-Appendix where the use of each substance is detailed.)	< Applicable / Not Applicable >	
	MOSH (Saturated hydrocarbons of mineral oil comprising from 16 to 35 carbon atoms)	Total content in the ink is 0.1% or less for packaging "4) and printing "5). (If the content status is unknown, the result will be "Not Applicable." Complete the B2-Appendix where the use of each substance is detailed.)	< Applicable / Not Applicable >	

^{*1)} The unit for calculating content rate is homogeneous material if not otherwise specified.

When the result shows "Not Applicable", we complete the B2-Appendix where the use of each substance is detailed, and attach it.

B3.Ozone-depleting substances contained in the product or used in manufacturing

<Meet criteria: "Applicable", Do not meet criteria: "Not Applicable" >

No.	Substances	Check point (Criteria)	Result
1	Ozone-depleting substances	(1)Not intentionally added	< Applicable / Not Applicable >
		(2)Use of printed wiring boards (PWBs) in the product (Select "Yes" if PWBs are used even if Ozone-depleting substances are not used in the rinse process and others.)	< Yes / No >
		(3)Non use in the rinse process (If the result in the item (2) is YES only, answer this item) (Even if "Not used" is selected, that means you didn't use these substances to rinse process, describe rinse solution and method of the rinse process.)	< Used / Not Used >
		Rinse solution:	
		Rinse method:	

^{*1)} Regarding Ozone-depleting substances, target substances are CFC, 1,1,1-trichloroethane, Carbon tetrachloride, Bromomethane, Bromochloromethane, Halon, HBFC and HCFC.

(Note) When "Not Applicable" and/or "Used" is selected on the Result, the use of parts or materials is not allowed by SHARP standard.

^{*2)} Total content of substances with following CAS No. (335-67-1, 3825-26-1, 335-95-5, 2395-00-8, 335-93-3, 335-66-0, 376-27-2, 3108-24-5).

^{*3)} CAS No. of target substances: (50-32-8, 192-97-2, 56-55-3, 218-01-9, 205-99-2, 205-82-3, 207-08-9, 53-70-3)

⁴⁾ Packaging refers to something that is used for transportation, protection, and packing of goods, and in principle they become unnecessary as soon as the product is used. Printing on packaging and printed labels affixed to packaging are within the scope of the packaging.

[Examples of packaging materials] Cardboard paper, plastic bags, cushioning materials, protective films, adhesive tapes, staples, bands for securing loads, and labels, paints, and inks for them "5) Prints not used or included together with Sharp products (such as delivery slip, Inspection report) are excluded.

Direct printing (such as logos) onto Sharp products are inapplicable to the printing written in this section.

C.Candidate substances to be banned

C1.Presence of candidate substances to be banned in the product

Please reply the content status of "Candidate substances to be banned" in the table below.

Explanation of "Candidate substances to be banned":

They refer to Sharp's "Candidate substances to be banned", so please move on to replacing them with alternative substances.

- •They refer to substances that are expected to be banned in the near future under domestic and foreign laws and regulations.
- •Since the threshold, prohibited date, and regulated use (excluded use) have not been determined in the laws and regulations, they cannot be specified as Sharp's "Candidate substances to be banned" at this time, but based on the trends of laws and regulations, they are specified to Sharp's "Candidate substances to be banned" in the future.
- •Depending on the timing when laws and regulations are finalized, it may not be possible to set a grace period from the designation as Sharp's "Banned substances" to the delivery prohibition date, so if it is contained, please proceed with the replacement as soon as possible.

Select from "Applicable" or "Not Applicable" for No.1 to 5 in the table below.

<Meet criteria: "Applicable", Do not meet criteria: "Not Applicable", Content status unknown: "Not clear" >

No.	Substances	Check point (Criteria) *1)	Result
1	1,2-Bis(2,3,4,5,6-pentabromophenyl) ethane (DBDPE)	Not intentionally added	< Applicable / Not Applicable >
2	Tetrabromobisphenol A (TBBPA)	Not intentionally added	< Applicable / Not Applicable >
3	Medium Chain Chlorinated paraffins (MCCPs, C14-17, chlorination levels at or exceeding 45% chlorine by weight)	Not intentionally added	< Applicable / Not Applicable >
4	Perfluorocarboxylic acids containing 15 to 21 carbon atoms in the chain (C15-C21 PFCAs), their salts and C15-C21 PFCA-related substances	Not intentionally added	< Applicable / Not Applicable >
5	Perfluoroalkyl and Polyfluoroalkyl Substances (PFAS), which have designated as a declarable substance in the latest version of chemSHERPA *2)	Not intentionally added	< Applicable / Not Applicable >

Select from "Applicable", "Not Applicable" or "Not clear" for No.6 to 7 in the table below.

n	Perfluoroalkyl and Polyfluoroalkyl Substances (PFAS) other than No.5 above	Not intentionally added	< Applicable / Not Applicable / Not clear>
7	Bisphenols (excluding Bisphenol A and	Not intentionally added	< Applicable
	Bisphenol S)*3		/ Not Applicable
			/ Not clear>

Note) Regarding the Result of the above "Candidate substances to be banned", the details may be confirmed separately by our business division.

- *1) The unit for calculating content rate is homogeneous material if not otherwise specified.
- *2) Please refer to the chemSHERPA website (https://chemsherpa.net/english) for chemSHERPA.

The latest version of chemSHERPA is V2R1 at the time of the issuance of this report (Nov. 2024).

PFAS, which is designated as a declarable substance in chemSHERPA V2R1, is listed in the IEC62474 Declarable Substances List (DSL), Reference Substances List (RSL), or Global Automotive Declarable Substances List (GADSL).

*3) Report Bisphenol A and Bisphenol S as "B2. Presence of banned substances depending on application".

Writer	
Responsible Person	
	 ("Signature" OR "Input name and Seal")

To: SHARP Corporation

D. Report on Chemical Substances contained in product for Device-Group Affiliated Company

Date:	
Company Name:	
Department:	

We report on the chemical substances contained in the product delivered to you as follows:

1. Information on surveryed product

- 1) Product Name
- 2) Sharp Part Code Number
- 3) Manufacturer's Part Code Number
- 4) Place of production (Factory name)

2. Verified results

2-1. Presence of banned substances in the product

riesence	Presence of banned substances in the product								
No.	Substances	CAS No.	Criteria *1)	Result					
	Chemical Substances Control Law: Class I specified Chemical Substances *2)	-	Not intentionally added.	Applicable ∕ Not Applicable					
1	**Chemical Substances Control Law : Class II specified Chemical Substances *3)	-	Not intentionally added.	Applicable ∕ Not Applicable					
	**Chemical Substances Control Law : Monitoring Substances *4)	-	Not intentionally added.	Applicable / Not Applicable					
2	TSCA *5)	-	Not intentionally added.	Applicable / Not Applicable					
3	POPs *6)	-	Not intentionally added.	Applicable / Not Applicable					
4	Musk xylene	81-15-2	Not intentionally added and the content is less than 1000ppm (0.1%).	Applicable / Not Applicable					
5	※Alkanes, C22-26, chloro	108171-27-3	Not intentionally added.	Applicable / Not Applicable					
6		-	Not intentionally added.	Applicable / Not Applicable					
7	※1,3-Dichloropropene	542-75-6	Not intentionally added.	Applicable / Not Applicable					
8	%p-Dimethylaminoazobenzene	60-11-7	Not intentionally added.	Applicable / Not Applicable					
9	※N,N'- Ethylenebisdithiocarbamate manganese (Maneb)	12427-38-2	Not intentionally added.	Applicable / Not Applicable					
10	%1-Naphthylamine	134-32-7	Not intentionally added.	Applicable / Not Applicable					

^{*1)} Unit for calculating content rate is homogeneous material.

2-2. Presence of banned substance depending on application

If the check result does not meet the criteria, we will decide whether to use it on D - appendix.

No.	Substances	CAS No.	Criteria *1)	Result
1	REACH regulation Restricted substances .*7)	-	Not intentionally added.	Applicable ∕ Not Applicable
2	Antimony and its compound	-	The content of Antimony and its compound is less than 1000ppm.	Applicable / Not Applicable
3	*Polyvinyl chloride	9002-86-2	Not intentionally added.	Applicable ∕ Not Applicable
4	*Natural rubber	-	Not intentionally added.	Applicable / Not Applicable
5	※Tetrachlorophthalic anhydride	117-08-8	Not intentionally added.	Applicable / Not Applicable
6	Nonylphenol compounds and its ethoxylate	-	Not intentionally added.	Applicable / Not Applicable
			It satisfies all of the following conditions (1), (2) and (3).	Applicable ∕ Not Applicable
7	※Halogen substances		(1) The content of "Chlorine" is less than 900 ppm (0.09%)	
,	(Chlorine, Bromine) *8)	-	(2) The content of "Bromine" is less than 900 ppm (0.09%)	
			(3) The content of the total of "Chlorine" and "Bromine" is less than 1500ppm (0.15%)	
8	※Hydrogen chloride	7647-01-0	Not intentionally added.	Applicable / Not Applicable

^{*1)} Unit for calculating content rate is homogeneous material.

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^{*2)} Japan Chemical Substances Control Law: Class I specified Chemical Substances

^{*3)} Japan Chemical Substances Control Law: Class II specified Chemical Substances

^{*4)} Japan Chemical Substances Control Law: Monitoring Substances

^{*5)} Toxic Substances Control Act: TSCA(US) Banned or restricted substances (Section 6)

^{*6)} EU POPs Regulation-(EU)2019/1021 ANNEX I

^{*} Device Group-Specific Survey-Targeted Chemical Substances

^{*7)} EU REACH Regulation (No 1907/2006) ANNEX XVII

^{*8)} Please submit an analysis report on halogen substances and phthalates, only when there is the request from the Sharp's department. And please ensure that it is the report on the result of examination issued by analytical organization.

 $[\]ensuremath{\ensuremath{\%}}\xspace \ensuremath{\mbox{Device Group-Specific Survey-Targeted Chemical Substances}$

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3. Points to be checked on phthalate usage condition (process control)

6 phthalates: ("DEHP(DOP) (CAS No.117-81-7)", "DBP(CAS No.84-74-2) ", "BBP (CAS No.85-68-7)", "DINP(CAS No.28553-12-0/68515-48-0", "DIDP(CAS No.26761-40-0/68515-49-1", "DNOP(CAS No.117-84-0)")

No.	Criteria	Verified results
1	6 phthalates shown above are handled as raw materials.(including by-product material)	Yes/No
2	(If the answer of "No.1" is "YES") The production facility where the above phthalates are handled is used as the facility for products to be supplied to Sharp.	Yes/No
3	(If the answer of "No.2" is "YES") Regarding the method for preventing the phthalates from being contained in products to be supplied to Sharp, reply it on a separate sheet -Procedures for cleaning facilities, etcMethods for examination of lot guarantees, etc.	Answer on a separate sheet

4.Points to be checked on managed substances

If the check result does not meet the criteria, we disclose content information in chemSHERPA.

No.	Substances	CAS No.	Criteria *9)	Result *2)	
1	Alkylphenol (C5-9) excluding nonylphenol ※	-	Content is 1000ppm or less. Not intentionally added.	Applicable / Not Applicable	
2	**Benzophenone	119-61-9	Content is 1000ppm or less. Not intentionally added.	Applicable ∕ Not Applicable	
3	**Chromium and its Compounds excluding hexavalent chromium	-	Content is 1000ppm or less. Not intentionally added.	Applicable / Not Applicable	
4	※2,4-Dichlorophenol	120-83-2	Content is 1000ppm or less. Not intentionally added.	Applicable / Not Applicable	
5	※Ethylbenzene	100-41-4	Content is 1000ppm or less. Not intentionally added.	Applicable ∕ Not Applicable	
6	※Isocyanate	-	Content is 1000ppm or less. Not intentionally added.	Applicable / Not Applicable	
7	**Octachlorostyrene	29082-74-4	Content is 1000ppm or less. Not intentionally added.	Applicable / Not Applicable	
8	%Phosphorus flame retardant excluding red phosphorus	-	Content is 1000ppm or less. Not intentionally added.	Applicable ∕ Not Applicable	
	REACH Regulation		Content is 1000ppm or less of component mass ratio. Not intentionally added.	Applicable / Not	
9	[substances of very high concern (SVHC)] *10)	-	In case of Not Applicable, enter the CAS RN or chemical substance name of the target chemical substance in the D-Appendix.	Applicable Not	
10	Responsible Minerals Survey - Targeted Mineral		Not intentionally added and remain in the product.		
	* Tin, Tungsten, Gold, Tantalum, Cobalt, Natural mica			Applicable / Not Applicable	

**Device Group-Specific Survey-Targeted Chemical Substance	es
--	----

Responsible by:	Written by:
Signatura or Saal-	Signature or Seel

^{*9)}Please report the content of REACH regulation SVHC as the minimum component ratio, and the other as homogeneous material ratio.

^{*10)} For the latest SVHC information, Please see the ECHA website regarding REACH Regulation (URL https://echa.europa.eu/candidate-list-table)

A2-Appendix

Regarding items whose confirmatory results are "Not Applicable" in clause A2, "X" are marked in the result column based on the criteria in accordance with "SHARP's policy on delivery dates to SHARP and EU RoHS exemption's due date".

SHARP's policy on delivery dates to SHARP and EU RoHS exemption's due date

- 1) In principle, SHARP sets the delivery prohibition date to SHARP as "six month" before the due date of EU RoHS exemption. Example) If the deadline of RoHS Exemption is "21 July 2021," the delivery to SHARP is banned on "21 Jan. 2021".
- 2) If the deadline of RoHS Exemption is changed after the issuance of this report, in principle, the delivery to SHARP will be banned six months before the changed deadline.
- 3) It is based on information on the exemption deadline of the EU RoHS Directive at the time of issuance of this report (Nov. 2024).

				RoHS	
Sul	ostances	No.	Check point (Criteria)	Exemption *1)	Result
1 Ca	dmium and it	ts con	npound		
	Banned	(1)	Used in every application other than the following (2)-(5)	-	
		(2)	Used for electrical contacts [Under deliberation for exemption renewal in EU]*2		-
			(a) Circuit breakers	İ	
			(b) Thermal sensing controls	İ	
			(c) Thermal motor protectors (excluding hermetic thermal motor protectors)	8(b)-I	
	Usable		(d) AC switches rated at 6A and more at 250V AC and more, or 12A and more at 125V AC and more	1	
			(e) DC switches rated at 20A and more at 18V DC and more	†	
			(f) Switches for use at voltage supply frequency ≥ 200 Hz	†	
		(3)	Used in striking optical filter glass types, excluding applications falling under point 39 of EU RoHS		
		(0)	directive annex III [Under deliberation for exemption renewal in EU]*2	13(b)-(II)	
		(4)	Used in white glass used for an optical purpose [Under deliberation for exemption renewal in EU]*2	13(b)-(III)	
		(5)	Used in exemption applications listed in EU RoHS directive other than the above, having permission	. , , , ,	
		(5)	from adoption decision	-	
			EU RoHS directive Annex No. :	-	< AnnexIII /
					AnnexIV >
			RoHS Exemption No. :	-	
2 Lea	ad and its co	mpou	nd		
		(1)	Used lead exceeding 0.01wt% per exterior parts in products for children 12 and under	-	
	Banned	(2)	Used lead exceeding 0.009% per surface treatment layer such as coating in parts/materials for toys	-	
		(3)	Used in every application other than the following (4)-(13)	-	
	Usable	(4)	Used in high-melting point solder (lead-based alloys containing 85 % by weight or more lead) [Under	7(0)	
	Usable	(4)	deliberation for exemption renewal in EU]*2	7(a)	
			Used in electrical and electronic components in a glass or ceramic other than dielectric ceramic in		
		(5)	capacitors, e.g. piezoelectronic devices, or in a glass or ceramic matrix compound [Under deliberation	7(c)-I	
			for exemption renewal in EUI*2 Used in glass of fluorescent tubes not exceeding 0.2% by weight	-	
		(6)	Used in glass of fluorescent tubes not exceeding 0.2% by weight [funder deliberation for exemption renewal in EU]*2	5(b)	
		(7)	Contained as an alloying element	 	<u> </u>
		(1)		 	
			(a) Less than 0.35% by weight in steel alloy for machining purposes [Under deliberation for exemption renewal in EU]*2	6(a)-I	
			<u> </u>		
			(b) Less than 0.4% by weight in aluminium alloy for machining purposes [Under deliberation for exemption renewal in EU]*2	6(b)-II	
			(c) Less than 4% by weight in copper alloy [Under deliberation for exemption renewal in EU]*2	6(0)	
				6(c)	
		(0)	Used in solders to complete a viable electrical connection between the semiconductor die and carrier within integrated circuit flip chip packages where at least one of the following criteria applies [Under		
		(8)	deliberation for exemption renewal in EU]*2		-
			(a) A semiconductor technology node of 90 nm or larger	15(a)	
			\','	.	
			(b) A single die of 300 mm2 or larger in any semiconductor technology node	ļ	
		(0)	(c) Stacked die packages with die of 300 mm2 or larger, or silicon interposers of 300 mm2 or larger	40(-)	1
			Used in white glass used for an optical purpose [Under deliberation for exemption renewal in EU]*2	13(a)	
			Used in ion coloured optical filter glass types [Under deliberation for exemption renewal in EU]*2 Used in glazes used for reflectance standards [Under deliberation for exemption renewal in EU]*2	13(b)-(l) 13(b)-(lll)	1
			Used in glazes used for reflectance standards [Under deliberation for exemption reflewal in EU] 2 Used in dielectric ceramic used in a capacitor with rated voltage of 125V AC or 250V DC or larger	` ' ` '	
		(12)	[Under deliberation for exemption renewal in EU]*2	7(c)-II	1
			Used in exemption application listed in EU RoHS directive other than the above, having permission	 	
		(13)	from adoption decision	-	1
			EU RoHS directive Annex No. :	-	< AnnexIII
					/ AnnexIV >
			RoHS Exemption No. :	-	
			'	1	1
		•		Castianadaa	

<Continued on the next page.>

Su	bstances	No.	Check point (Criteria)	RoHS Exemption *1)	Result
Me	rcury and its	comp	pound		
	Banned	(1)	Used in every application other than the following (2)-(6)	-	
		(2)	Used in metal halide lamps (MH). [Expires on 24 Aug. 2026]	4(e)	
		(3)	Used in other discharge lamps for special purposes specified in of EU RoHS directive Annex III 4(f)-I (2011/65/EU). [Under deliberation for exemption renewal in EU]*2	4(f)-I	
	Usable	(4)	Mercury in high pressure mercury vapour lamps used in projectors where an output ≥ 2000 lumen ANSI is required [Expires on 24 Aug. 2026]	4(f)-II	
		(5)	Mercury in lamps emitting light in the ultraviolet spectrum [Expires on 24 Aug. 2026]	4(f)-IV	
		(6)	Used in exemption applications listed in EU RoHS directive other than the above, having permission from adoption decision	-	
			EU RoHS directive Annex No. :	-	< AnnexIII / AnnexIV :
			RoHS Exemption No. :	-	
Bis	(2-ethylhexy	l)phth	lalate (DEHP), Dibutyl phthalate (DBP), Bis(butylbenzyl) phthalate (BBP), Diisobutyl phthalate (DIBP)	1	
	Banned	(1)	Used in every application other than the following (2)	-	
	Usable	(2)	In the case of parts/materials used in the product that is both "regulated EU RoHS Directive" and "other than Children's toy or child care article", content of DEHP, DBP, BBP and DIBP is 1000ppm or less respectively.	-	

^{*1)} The number of this column is that of an exempted application of EU RoHS directive Annex III (2011/65/EU).

*2) An application for extension of exemption was accepted in the EU, and it is under deliberation at the time of issuance of this report (Nov. 2024).

This exemption is valid during deliberation. When the deadline is decided, delivery to SHARP will be prohibited six months before the deadline.

Regarding items whose confirmatory result are "Not Applicable" in clause B2, "X" are entered in the result column as the result of the confirmation pursuant to the criteria.

S	ubstances	No.	Check point (Criteria)	Result
l E	Beryllium and i	ts con	npound	
	Banned	(1)	Use of Beryllium oxide	
		(2)	Used in every application other than the following (3)	
	Usable	(3)	Used in the exception items	
	Usable		(a) Alloy	
			(b) Ceramics	
			(c) Glass	
			(d) Semiconductor	
-	Azo colorants	•		•
			Used in a contact part with human body of a product (e.g. : electric carpet, earphone, strap and etc.) which is	
	Banned	(1)	manufactured based on the premise that the product continuously contacts human body, and may produce	
		` ′	carcinogenic amine over 30ppm when discomposed	
	Llaabla	(2)	Used in every application other than the above (1)	
	Usable	(2)	(Used in a part which does not continuously contact with human body)	
F	Polyvinyl Chlor	ide ar	nd its copolymer	
	Banned	(1)	Used in packaging material and packaging part for Sharp products	
	Usable	(2)	Used in every application other than the above (1)	
I	Phthalates other	er thai	n the four RoHS related Phthalates.	
	Banned	(1)	Use of Diisononyl Phthalate:DINP, Diisodecyl phthalate:DIDP or Di-n-octyl phthalate:DNOP in parts/materials that	
		` '	are used in children's toys or child care articles that can be placed in a child's mouth (over 1000ppm in total)	
	Usable		Used under conditions that do not correspond to (1) above	
F	Radioactive su			
	Banned	(1)	Used in every application other than the following (2)-(3)	
	Usable	(2)	Use of "Thorium" in the magnetron of a microwave oven	
			Use of "Krypton 85" in the electric bulb for a LCD projector	
F	Fluorinated gre		use gases (HFC, PFC, SF6)	
	Banned	(1)	Used in every application other than the following (2)	
	Usable	(2)	Used as refrigerant and/or thermal insulator (HFC only) and meets the conditions and deadlines for each product	
		(2)	and GWP (global warming potential) set in the EU F-gas regulation (2024/573)	
F	Formaldehyde			
	Daniel	(1)	Used in wooden parts	
	Banned	(2)	Used in a direct human body contact part of a product which is intended to continuously contact with human body.	
		` '	(e.g.: electric carpet, earphone, strap and etc.)	
_	Usable	(3)	Used in every application other than the above (1)-(2)	
ı	Perchlorates	(4)	Ocation delicary Contribution in the Contribution in the Contribution of the Contribut	
	Usable	(1)	Contained above 6ppb by weight per battery (Necessary to caution on operation manual)	
_		(2)	Contained less than 6ppb by weight per battery	
ı	Nickel and its o			
	Banned		Used in parts which continuously contact with human skin for a long time	
	Usable		Used in every application other than the above (1)	
1	Arsenic and its			1
	Banned		Use of Diarsenic Pentoxide	
			Used in every application other than the following (3)-(4)	
	Usable	(3)	Used in the lamp of LCD projector (Diarsenic trioxide)	
		(4)	Used for the exception items.	1
		l	(a) Semiconductor	
		l	(b) Resist	
		l	(c) Magnet filter	
		ĺ	(d) Copper foil	
	<u> </u>	<u> </u>	(e) Battery	
E	Boric acid		T	1
	Banned		Used in every application other than the following (2)	
	l	(2)	Used for applications below;	
	Usable	l	(a) Polarizers (made of PVA)	
		l	(b) Glass	
		<u> </u>	(c) Adhensive agent	
			e, anhydrous, Tetraboron disodium heptaoxide, hydrate	
	Banned	(1)	Used in every application other than the following (2)	
		(2)	Used for applications below;	
	Usable	ĺ	(a) Polarizers (made of PVA)	
		l	(b) Glass	
			(c) Adhensive agent	
	1	l	(d) Fiber	

ued from the previou Substances		Check point (Criteria)	Result
13 Dioctyltin (DC	_		Nesult
Banned			
	(1)	Used for two-component room temperature vulcanisation moulding kits (RTV-2 moulding kits)	
Usable	(2)	Used in every application other than the above (1)	
14 Perfluoroocta	anoic ac	id (PFOA) and its salts and PFOA-related substances	
Banned	(1)	Used in every application other than the following (2)-(4)	
	(2)	Used in photo-lithography processes for semiconductors or in etching processes for compound semiconductors	
Usable	(3)	Used in photo coating used in printing plates, film, and documents	
Coubic	(4)	Used as exemptions listed in EU POPs regulation Annex I Part A other than above, having permission from	
	(-)	adoption decision	
		(Required fields) Applied exemption	
5 Oblasia - 4 - 4 f			
5 Chlorinated f			
Banned	_ ` `	Used in every application other than the following (2)	
Usable	(2)	It is difficult to replace, and a permission from the adoption decision department in Sharp was obtained. (Required fields) Reason for "difficulty in replacement" and Point of use	
		(Required neitos) Reason for difficulty in replacement, and Point of use	
6 Halogopatod	compo	und (Halogenated flame retardant etc.)	
	Compo	Used in enclosure and stand of electronic displays including televisions, monitors and digital signage displays with	
Banned	(1)	a screen area over 100cm2	
	(2)	Used in every application other than the above (1)	
		Used in the above (1), and used for products with a limited destination, having permission from adoption decision	
Usable	(3)	in Sharp	
7 Tris (2-chlore	pethyl) r	hosphate (TCEP)	
Banned	_ , , ,	Used in products for children 12 and under or home furnishings covered with fiber	
	_ ` /	Used in every application other than the following (3)-(6)	
Usable		Used in motor vehicles or replacement parts or replacement equipment for motor vehicles	
	(4)	Used in commercial or residential building insulation or wiring	
		Used in desktop and laptop computers, audio and video equipment, calculators, wireless telephones, game	
	(5)	consoles, handheld devices incorporating a screen that are used to access interactive software and their	
		associated peripherals, and cables, adaptors, and other similar connecting devices	
	(6)	Used in storage media, such as compact discs, for interactive software, such as computer games	
		ylethyl) phosphate (TCPP)	
Banned	_ ` _	Used in products for children 12 and under or home furnishings covered with fiber	
Usable		Used in every application other than the above (1)	
		ropyl) phosphate (TDCPP)	
Banned		Used in products for children 12 and under or home furnishings covered with fiber	
		Used in every application other than the following (3)-(6)	
Usable	(3)	Used in motor vehicles or replacement parts or replacement equipment for motor vehicles	
	(4)	Used in commercial or residential building insulation or wiring	
1	(E)	Used in desktop and laptop computers, audio and video equipment, calculators, wireless telephones, game	
	(5)	consoles, handheld devices incorporating a screen that are used to access interactive software and their associated peripherals, and cables, adaptors, and other similar connecting devices	
	(6)	Used in storage media, such as compact discs, for interactive software, such as computer games	
Polycyclic are	(-/	hydrocarbons (PAHs)	
		Used in rubber or plastic components that come into direct as well as prolonged or shortterm repetitive contact	
Banned	(1)	with the human skin or the oral cavity	
Usable	(2)	Used in every application other than the above (1)	
1 Red phospho		· · · · · · · · · · · · · · · · · · ·	
Banned	(1)	Used in plastic or rubber	
Usable	(2)	Used in every application other than the above (1)	
	(3)	Used in the above (1), and it is difficult to replace, having a permission from the adoption decision department in	
	(3)	Sharp	
		(Required fields) Reason for "difficulty in replacement" and Point of use	
1		() <	

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Sı	ubstances	No.	Check point (Criteria)	Result
22 ls	sopropylpheny		sphate (PIP(3:1))	
	Banned	(1)	Used in every application other than the following (2)-(4)	
	Usable	(2)	Used in lubricants or greases	
		(3)	Used in products or articles made of plastic recycled from products or articles containing PIP (3:1), where no new	
		(3)	PIP (3:1) was added during the production of the products or articles made of recycled plastic	
		(4)	Used in exemption applications listed in USA TSCA SECTION 6 PBT-chemicals other than above, having	
		(+)	permission from adoption decision	
			(Required fields) Applied exemption applications	
23 F	lexachlorobuta	adiene	L (HCBD)	
	Banned		Used in every application other than the following (2)	
	Usable		Used due to unintentional production of HCBD as a byproduct in the production of chlorinated solvents	
24 2			henol (2,4,6-TTBP)	
	Banned	, ,,	Used in every application other than the following (2)	
	Usable		Used in articles	
25 4		` '	phenol (Bisphenol A)	
25 4	Banned		Used in thermal paper, containing equal to or greater than 0.02wt%.	
	Usable			
26. 4			Used in every application other than the above (1)	
26 4	1,4'-sulfonyldip			
	Banned		Used under conditions that do not correspond to following (2)-(3)	
	Usable	(2)	Used in every application for other than thermal paper	
		(3)	(Used in thermal paper, containing equal to or greater than 0.02wt%) and used for products with a limited	
			destination, having permission from adoption decision in Sharp	
27 2		zol-2	-yl)-4,6-ditertpentylphenol (UV-328)	
	Banned	(1)	Used in every application other than the following (2)-(3)	
	Usable	(2)	Used in Tri-acetyl cellulose (TAC) film in polarizers, having a permission from the adoption decision department in	
	Usable	(2)	Sharp	
		(3)	Used in parts for Motor vehicles, having a permission from the adoption decision department in Sharp	
28 F	Perfluorohexan	oic a	cid (PFHxA), its salts and PFHxA-related substances	
	Banned	(1)	Used for applications below;	
			(a) Textiles	
			(b) Leather, Furs and Hides	
	Usable	(2)	Used in every application other than the above (1)	
29 N			drocarbons of mineral oil comprising from 1 to 7 aromatic rings)	
20 1	Banned		Used in every application other than the following (2)-(3)	
	Darmea	()	Packaging for parts/materials that meet all of the following conditions	
	Usable	(2)	- Not for delivery to France	
	Usable	(2)	- Used for products with a limited destination other than France, having permission from adoption decision.	
		(0)	Packaging for parts/materials that meet all of the following conditions	
		(3)	- Not for delivery to France	
			- Clearly to be discarded at Sharp site outside France	
30 N			drocarbons of mineral oil comprising from 3 to 7 aromatic rings)	
	Banned	(1)	Used in every application other than the following (2)-(3)	
			Packaging for parts/materials that meet all of the following conditions	
	Usable	(2)	- Not for delivery to France	
			- Used for products with a limited destination other than France, having permission from adoption decision.	
			Packaging for parts/materials that meet all of the following conditions	
		(3)	- Not for delivery to France	
			- Clearly to be discarded at Sharp site outside France	
31 N	MOSH (Satura	ted hy	drocarbons of mineral oil comprising from 16 to 35 carbon atoms)	
	Banned	(1)	Used in every application other than the following (2)-(3)	
		/	Packaging for parts/materials that meet all of the following conditions	
	Usable	(2)	- Not for delivery to France	
	000010	(-)	- Used for products with a limited destination other than France, having permission from adoption decision.	
			Packaging for parts/materials that meet all of the following conditions	
		(3)	- Not for delivery to France	
		(3)	- Not for delivery to France - Clearly to be discarded at Sharp site outside France	
			Clearly to be disearded at Gridly site outside i railice	

Others (appendix.) V.16.0 (revised on Nov. 2024)

D-Appendix

Regarding items whose confirmatory result are "Not Applicable" in clause 2-2, "X" are entered in the result column as the result of the confirmation pursuant to the criteria.

	Substances	No.	Check point (Criteria)	Result			
1	REACH Regul	ation R	Lestricted substances				
	Banned	(1)	Used in every application other than the following (2) ,(3)				
		(2)	Remained in the article and the residual content is less than 0.1 wt% with respect to the total mass of the product.				
	Usable	(3)	Remained in the article, the residual content is 0.1 wt% or more with respect to the total mass of the product, and it is difficult to substitute.				
2	Antimony and	ts com					
_	Banned		Part/material for the specific customer *12)				
	Usable	(2)	Used in every application other than the above item (1)				
	*12) Please	confir	I m whether it is that for the specific customer to the part/material adopted division.				
3	Polyvinyl chlori						
	1 diyviiiyi dilidi	I `	Used in packaging material and packaging part for Sharp product.				
	Banned	(2)	Used in every application other than the following item (3).				
			It is difficult to substitute, and a permission from the adoption decision department in Sharp was				
	Usable	(3)	obtained. (Required fields) Reason for "difficult to substitute" and Point of use				
			()				
4	Natural rubber						
4	Natural rubber						
	Banned	(1)	Used in every application other than the following items (2),(3)				
	Usable	(2)	Used in the applications that do not directly touch the skin.				
	Coabio	(3)	Used in packaging part				
	-						
5	Tetrachloropht	nalic al	nnyariae T				
	Banned	(1)	Used in every application other than the following item (2).				
	Usable	(2)	It is difficult to substitute, and a permission from the adoption decision department in Sharp was obtained.				
	Osabic	(2)	(Required fields) Reason for "difficult to substitute" and Point of use				
		1					
6	Nonylphenol co	mpou	nds and its ethoxylate				
	Banned	(1)	textile article.				
	Usable	(2)	Used in every application other than the above item (1)				
	•	•					
7	Halogen subst	ances	*11)				
	Banned	(1)	Part/material for the specific customer *12)				
	Usable	(2)	Used in every application other than the above item (1)				
			·				
			an analysis report on halogen substances and phthalates, only when there is the request from the Sharp's departmen ure that it is the report on the result of examination issued by analytical organization.	nt.			
	*12) Please confirm whether it is that for the specific customer to the part/material adopted division.						
8	8 Hydrogen chloride						
"							
	Banned	(1)	Part/material for the specific customer *12)				
	Usable	(2)	Used in every application other than the above item (1)				
	*12) Please	contir	m whether it is that for the specific customer to the part/material adopted division.				

D-Appendix

Regarding items whose confirmatory result are "Not Applicable" in clause 4, "X" are entered in the result column as the result of the confirmation pursuant to the criteria.

minimation pursuant to the criteria.			
Substances No. Check po	int (Criteria)		
9 REACH Regulation [substances of very high concern (SVHC)]*10)			
enter the CAS RN or chemical	substance name of the target chemical substance.		
-			
10 Responsible Minerals Survey - Targ	geted Mineral (Tin, Tungsten, Gold, Tantalum, Cobalt, Natural mica)		
enter the CAS RN or substance	e name of the target substance.		

Revision Points from Ver.15.0

		Points from Ver.15.0		
ist of	No.	eyed substances Ver.15.0 Substances	Ver.16.0 Substances	Remarks (changes, etc.)
I. R	oHS_	Presense of banned substances in the product	Substances	Remarks (changes, etc.)
	2	Hexavalent chromium compound Polybrominated biphenyls (PBBs) Polybrominated diphenyl ethers (PBDEs)	-	
. Re	oHS_	Presense of banned substances depending on	application	Changed from EU battery directive to EU battery
	1 2	Cadmium and its compounds Lead and its compounds	-	regulation Changed from EU battery directive to EU battery
				regulation Changed from EU battery directive to EU battery
	3	Mercury and its compounds Bis(2-ethylhexyl)phthalate (DEHP), Dibutyl	+	regulation Updated expiry date of exemption (4(f)-I)
	4	phthalate (DBP), Bis(butylbenzyl) phthalate (BBP), Diisobutyl ohthalate (DIBP)	-	
.Otl	hers_	Presence of banned substances in the product Tributyl Tin Oxide (TBTO)	_	
	2	Tri-substituted organostannic compounds	_	Changed calculation method into multiplying tin element concentration with the coversion
	-	Polychlorinated biphenyls (PCBs) and specific	-	coefficient
	3	substitutes Polychlorinated naphthalenes	←	
	5	Short chain chlorinated paraffin (SCCP, C:10- Asbestos	-	
	7	Polychlorinated Terphenyls (PCTs) Phenol,2-(2H-benzotriazol-2-yl)-4,6-bis(1,1-	-	
	9	dimethylethyl) Hexabromocyclododecane (HBCDD) Cobalt dichloride	-	
	11	Dimethyl fumarate Refractory Ceramic Fibers, Aluminosilicate	-	***************************************
	13	Refractory Ceramic Fibers, Zirconia	-	
	14 15	Aluminosilicate Dibutyltin (DBT) compounds Pentachlorothiophenol (PCTP)	-	
	16	Perfluorocarboxylic acids containing 9 to 14 carbon atoms in the chain (C9-C14 PECAs)	-	
	17	their salts and C9-C14 PFCA-related Perfluorohexane-1-sulphonic acid (PFHxS), its	-	
		salts and PFHxS-related substances	Perfluorooctane sulfonate (PFOS) and its	Moved from "banned substances depending on application" to "banned substances"
		Dechlorane plus and its syn-isomer and anti-	salt, and PFOS-related substances	Change chemical substance name
	18	isomer MOAH (Aromatic hydrocarbons of mineral oil	-	Changed Check points (criteria).
	19	comprising from 1 to 7 aromatic rings) MOAH (Aromatic hydrocarbons of mineral oil		Moved from "banned substances" to "banned
	20	comprising from 3 to 7 aromatic rings) MOSH (Saturated hydrocarbons of mineral oil	(Deleted)	substances depending on application"
011	21	MOSH (Saturated hydrocarbons of mineral oil comprising from 16 to 35 carbon atoms) Presence of banned substances depending on a		
.Otl	hers_ 1 2	Beryllium and its compound	ppicaiith ←	***************************************
	3 4	Azo colorants Polyvinyl Chloride and its copolymer Phthalates		
	5	Radioactive substances	-	Moved from "banned substances depending on
	6	Perfluorooctane sulfonate (PFOSs)	(Deleted)	application" to "banned substances" Change chemical substance name Changed Check points (criteria).
	7	Fluorinated greenhouse gases (HFC, PFC, Formaldehyde	-	Changed Check points (criteria).
	9 10 11	Perchlorates Nickel and its compound	-	
	12	Arsenic and its compound Boric acid Disodium tetraborate, anhydrous, Tetraboron	-	
	13	disodium tetraporate, annydrous, Tetraporon disodium heptaoxide, hydrate Dioctyltin (DOT) compounds	-	
	15	Perfluorooctanoic acid (PFOA) and its salts	÷	
	16	and PFOA-related substances Chlorinated flame retardants Halogenated compound (Halogenated flame	-	
	17	retardant etc.) Tris (2-chloroethyl) phosphate (TCEP)	-	
	19 20	Tris(2-chloro-1-methylethyl) phosphate (TCPP) Tris(1,3-dichloro-2-propyl) phosphate (TDCPP)	÷	
	21 22	Polycyclic aromatic hydrocarbons (PAHs) Red phosphorus	-	
	23 24 25	Isopropylphenyl phosphate (PIP(3:1)) Hexachlorobutadiene (HCBD)	-	Changed Check points (criteria).
	26 27	2.4,6-tris(tert-butyl)phenol (2.4,6-TTBP) 4.4'-isopropylidenediphenol (Bisphenol A) 4.4'-sulfonyldiphenol (Bisphenol S)	-	
	28	2-(2H-benzotriazol-2-yl)-4,6-ditertpentylphenol (UV-328)	-	Changed Check points (criteria).
		(04-320)	Perfluorohexane-1-sulphonic acid (PFHxS),	Changed from "candidate substances to be banned" to "banned substances depending on
			its salts and PFHxS-related substances	application"
			MOAH (Aromatic hydrocarbons of mineral oil comprising from 1 to 7 aromatic rings)	
			MOAH (Aromatic hydrocarbons of mineral oil comprising from 3 to 7 aromatic rings)	Moved from "banned substances" to "banned substances depending on application"
			MOSH (Saturated hydrocarbons of mineral	
Off	hers	Ozone-depleting substances contained in the p	oil comprising from 16 to 35 carbon atoms)	
Ca	1 ndida	Ozone-depleting substances ate substances to be banned	+	
	1	1,2-Bis(2,3,4,5,6-pentabromophenyl)ethane (DBDPE)	+	
	2	Tetrabromobisphenol A (TBBPA) Medium Chain Chlorinated paraffins	-	
	3	(MCCPs, C14-17, chlorination levels at or exceeding 45% chlorine by weight) Perfluorocarboxylic acids containing 15 to 21	-	
	4	Perfluorocarboxylic acids containing 15 to 21 carbon atoms in the chain (C15-C21 PFCAs), their salts and C15-C21 PFCA-related	-	
		their saits and C15-C21 PFCA-related substances Perfluoroalkyl and Polyfluoroalkyl Substances (PFAS), which is designated as a declarable		
	5		-	
	6	substance in the latest version of Perfluoroalkyl and Polyfluoroalkyl Substances (PFAS) other than No.5 above	-	
	7	Perfluorohexane-1-sulphonic acid (PFHxS), its salts and PFHxS-related substances	(Deleted)	Changed from "candidate substances to be banned" to "banned substances depending on
	8	Bisphenols (excluding Bisphenol A and	←	application"
For	r Dev	Bisphenol S) ice-Group Affiliated Company Ver.15.0	Ver.16.0	<u> </u>
0.404	No.	Substances	Substances	Remarks (Change etc.)
ollow:		substances required by many customers as of banned substances in the product	banned, banned depending on application, i	survey substances are restructed into three class: managed substances
cl		Chemical Substances Control Law : Class I Chemical Substances Control Law : Class I	<-	
		Monitoring Substances Toxic Substances Control Act: TSCA(US)	<	
	2	Banned or restricted substances (Section 6) EU POPs Regulation (EC) 850/2004 ANNEX I	<-	
	5	Musk xylene Alkanes, C22-26, chloro Medium Chain Chlorinated Paraffins	e- e-	
	6	(MCCP)[Group](14-17 carbons)	<-	
	8	1,3-Dichloropropene p-Dimethylaminoazobenzene N,N'-Ethylenebisdithiocarbamate manganese	<u> </u>	
	9	N,N-E-thylenebisdithiocarbamate manganese (Maneb) 1-Naphthylamine	<-	
se	nce o	REACH regulation Restricted substances		I
	2	Antimony and its compound Polyvinyl chloride	< .	
	5	Natural rubber Tetrachlorophthalic anhydride	<	
	6	Nonylphenol compounds and its ethoxylate Halogen substances (Chlorine, Bromine)	<- <-	***************************************
			¢-	
ithal	8 late u	Hydrogen chloride usage condition (process control)		
thal	ged s	usage condition (process control) ubstances Alkylphenol (C5-9) excluding nonylphenol	<	
ithal	late u	usage condition (process control) ubstances Alkylphenol (C5-9) excluding nonylphenol Benzophenone Chromium and its Compounds excluding	<	
ithal	ate u ged s 1 2 3	sage condition (process control) ubstances Alkylphenol (C5-9) excluding nonylphenol Benzophenone Chromium and its Compounds excluding hexavalent chromium 1.2-4-Dichlorophenol	<	
nthal	1 2 3 4 5 6	usage condition (process control) ubstances Alkylphenol (C5-9) excluding nonylphenol Benzophenone Chromium and its Compounds excluding hexavalent chromium 2,4-0-tichlorophenol Ethylbenzene Isocyanate		
nthai	ate u ged s 1 2 3 4 5	asage condition (process control) ubstances Askyphenol (C5-9) excluding nonylphenol Benzophenone Chromaum and its Compounds excluding theoretical compounds excluding theoretical compounds excluding theoretical compounds Entylphenome Entylphenome Octachlorosityrene Octachlorosityrene Phosphorus Isame relatdant excluding red	<	
nthal anag	ate u ged s 1 2 3 4 5 6 7	usage condition (process control) ubstances Alkyphenol (C5-9) excluding nonylphenol Benzophenone Chromium and its Compounds excluding hexavalent chromium 2.4-Dichlorophenol Ethylbenzene Isocyanate Octachlorosytrene		

List of main reference laws

a. I	No.		Main reference laws, etc.
	KoHS	S_Presense of banned substances in the product	
	1	Hexavalent chromium compound	EU RoHS directive, EU REACH regulation AnnexXVII EU RoHS directive, EU REACH regulation AnnexXVII
	2	Polybrominated biphenyls (PBBs)	EU RoHS directive, EU REACH regulation AnnexXVII
	3	Polybrominated diphenyl ethers (PBDEs)	Japan CSCL, EU RoHS directive, EU REACH regulation
	3	Polybrominated dipnenyl etners (PBDEs)	AnnexXVII, EU POPs convention AnnexI, USA TSCA
, 1	RoHS	S_Presense of banned substances depending on application	
2. F			
	1	Cadmium and its compounds	EU RoHS directive, EU REACH regulation AnnexXVII
	2	Lead and its compounds	EU RoHS directive, EU REACH regulation AnnexXVII, USA
	3	Mercury and its compounds	EU ROHS directive, EU REACH regulation AnnexXVII EU ROHS directive (EU COMMISSION DELEGATED
		Bis(2-ethylhexyl)phthalate (DEHP), Dibutyl phthalate (DBP),	EU RoHS directive (EU COMMISSION DELEGATED
	4	Bis(butylbenzyl) phthalate (BBP), Diisobutyl phthalate (DIBP)	DIRECTIVE 2015/863), EU REACH regulation AnnexXVII, US
		()()	CPSIA
I.C	Other	s_Presence of banned substances in the product	
ſ	1	Tributyl Tin Oxide (TBTO)	Japan CSCL
H	2	Tri-substituted organostannic compounds	
- 1		Tri-substituted organostannic compounds	Japan CSCL, EU REACH regulation Annex XVII
- 1	3	Polychlorinated biphenyls (PCBs) and specific substitutes	Japan CSCL, EU POPs convention Annex I
	4	Polychlorinated naphthalenes	Japan CSCL, EU POPs convention Annex I
	5	Short chain chlorinated paraffin (SCCP, C:10-13)	EU POPs convention Annexl
- [6	Asbestos	Japan Industrial Safety and Health Act, EU REACH regulation
	ь	ASDESTOS	AnnexXVII
	7	Polychlorinated Terphenyls (PCTs)	EU REACH regulation Annex XVII
ı	8	Phenol, 2-(2H-benzotriazol-2-yl)-4,6-bis(1,1-dimethylethyl)	Japan CSCL
H	9		Japan CSCL. EU POPs convention
ı		Hexabromocyclododecane (HBCDD) Cobalt dichloride	
١	10		(EU REACH regulation) ※
١	11	Dimethyl fumarate	EU REACH regulation Annex XVII
١	12	Refractory Ceramic Fibers, Aluminosilicate	(EU REACH regulation)
ı	13	Refractory Ceramic Fibers, Zirconia Aluminosilicate	(EU REACH regulation)
ı	14	Dibutyltin (DBT) compounds	EU REACH Annex XVII
ı		Pentachlorothiophenol (PCTP)	USA TSCA
١		Perfluorocarboxylic acids containing 9 to 14 carbon atoms in the	
١	16	chain (C9-C14 PFCAs), their salts and C9-C14 PFCA-related	EU REACH regulation Annex XVII
ŀ		Perfluorohexane-1-sulphonic acid (PFHxS), its salts and PFHxS-	
١	17	removementane-r-suprioriic acid (PFHXS), its saits and PFHXS-	Swiss Chemicals Ordinance, POPs convention
ı		related substances	
ı	18	Perfluorooctane sulfonate (PFOSs), its salt and PFOS-related	EU POPs convention (draft), Japan CSCL, CEPA 1999
١		substances	
ı	19	Dechlorane plus and its syn-isomer and anti-isomer	EU POPs convention (draft),
, ,	Other	s_Presence of banned substances depending on application	
ĭ			I
ı	1	Beryllium and its compound	<u> -</u>
	2	Azo colorants	EU REACH regulation Annex XVII
	3	Polyvinyl Chloride and its copolymer	-
	4	Phthalates	EU REACH regulation Annex XVII, USA CPSIA
			Act on Prevention of Radiation Hazards due to Radioisotopes.
	5	Radioactive substances	etc., Act on the Regulation of Nuclear Source Material, Nuclea
	3	Induidablive substances	Fuel Material and Reactors
	6	Fluorinated greenhouse gases (HFC, PFC, SF6)	Regulation (EU) 2024/573
- 1	7	Formaldehyde	Germany Chem Verbots V, Denmark formaldehyde regulations
- 1	8	Perchlorates	USA CA Perchlorate management rules
	9	Nickel and its compound	EU REACH regulation Annex XVII
- 1	9		(CLI DEACH regulation Affrica AVII
- 1	10	Arsenic and its compound	(EU REACH regulation)
	11	Boric acid	(EU REACH regulation)
	12	Disodium tetraborate, anhydrous, Tetraboron disodium heptaoxide,	(EU REACH regulation)
	12	hydrate	(LO INEAGIT regulation)
	13	Dioctyltin (DOT) compounds	EU REACH regulation Annex XVII
ı		Perfluorooctanoic acid (PFOA) and its salts and PFOA-related	
	14	substances	EU POPs convention
ı	15		CCUADD seculation >
H	15	Chlorinated flame retardants	<sharp regulation=""> Regulation (EU) 2019/2021 (electronic display),</sharp>
	16	Halogenated compound (Halogenated flame retardant etc.)	Regulation (EU) 2019/2021 (electronic display),
		,	USA Washington state law
	17	Tris (2-chloroethyl) phosphate (TCEP)	USA VT Act85, US DC.Law 21-108/2016,
			(EU REACH regulation)
١	18	Tris(2-chloro-1-methylethyl) phosphate (TCPP)	USA VT Act85
ı	19	Tris(1,3-dichloro-2-propyl) phosphate (TDCPP)	USA VT Act85, US DC.Law 21-108/2016
ŀ	20	Polycyclic gromatic hydrocarbone (PAHe)	EU REACH regulation Annex XVII
ŀ	21	Polycyclic aromatic hydrocarbons (PAHs)	CSMADD regulation >
		Red phosphorus	<sharp regulation=""></sharp>
١	22	Isopropylphenyl phosphate (PIP(3:1))	USA TSCA
ı	23	Hexachlorobutadiene (HCBD)	USA TSCA
	24		USA TSCA
		2,4,6-tris(tert-butyl)phenol (2,4,6-TTBP)	
	26		EU REACH regulation AnnexXVII, Swiss Chemicals Ordinano
	25	4,4'-isopropylidenediphenol (Bisphenol A)	EU REACH regulation AnnexXVII, Swiss Chemicals Ordinano USA CT state law
		4,4'-isopropylidenediphenol (Bisphenol A)	EU REACH regulation AnnexXVII, Swiss Chemicals Ordinano USA CT state law
	26	4.4'-isopropylidenediphenol (Bisphenol A) 4.4'-sulfonyldiphenol (Bisphenol S)	EU REACH regulation AnnexXVII, Swiss Chemicals Ordinano USA CT state law Swiss Chemicals Ordinance
		4.4'-isopropylidenediphenol (Bisphenol A) 4.4'-sulfonyldiphenol (Bisphenol S)	EU REACH regulation AnnexXVII, Swiss Chemicals Ordinano USA CT state law
	26	4,4'-isopropylidenediphenol (Bisphenol A) 4,4'-sulfonyldiphenol (Bisphenol S) 2-(2H-benzotriazol-2-yl)-4,6-ditertpentylphenol (UV-328)	EU REACH regulation AnnexXVII, Swiss Chemicals Ordinano USA CT state law Swiss Chemicals Ordinance
	26 27	4,4'-isopropylidenediphenol (Bisphenol A) 4,4'-sulfonyldiphenol (Bisphenol S) 2-(2H-benzotriazol-2-yl)-4,6-ditertpentylphenol (UV-328)	EU REACH regulation AnnexXVII, Swiss Chemicals Ordinanc USA CT state law Swiss Chemicals Ordinance EU POPs convention (draft)
	26	4.4'-isopropylidenediphenol (Bisphenol A) 4.4'-sulfonyldiphenol (Bisphenol S) 2-(2H-benzotriazol-2-yl)-4.6-ditertpentylphenol (UV-328) Perfluorohexanoic acid (PFHxA), its salts and PFHxA-related	EU REACH regulation AnnexXVII, Swiss Chemicals Ordinano USA CT state law Swiss Chemicals Ordinance
	26 27 28	4.4'-isopropylidenediphenol (Bisphenol A) 4.4'-sulfonyldiphenol (Bisphenol S) 2-(2H-benzotriazo'-2-yl)-4,6-dilettpentylphenol (UV-328) Perfluorohexanoic acid (PFHxA), its salts and PFHxA-related substances	EU REACH regulation AnnexVIII, Swiss Chemicals Ordinanc USA CT state law Swiss Chemicals Ordinance EU POPs convention (draft) EU REACH regulation AnnexVIII (draft),
	26 27	4.4 -supropylidenediphenol (Bisphenol A) 4.4 -sulforyldphenol (Bisphenol S) 2-(2H-benzotriszot-2-yl)-4,6-distrepentylphenol (UV-328) Perfluorohesanol sodii (PFHxA), is salts and PFHxA-related substances MOAH (Aromatic hydrocarbons of mineral oil comprising from 1 to 7	EU REACH regulation AnnexXVII, Swiss Chemicals Ordinanc USA CT state law Swiss Chemicals Ordinance EU POPs convention (draft)
	26 27 28 29	4.4-isorcoylidenediphenol (Bisphenol A) 4.4'-sulforyldiphenol (Bisphenol S) 24/Phemotratise2-y0-14,6-dilentpentylphenol (UV-328) Perfluorohexenoic acid (PFHxA), its selts and PFHxA-related additionables MOAH formatic hydrocarbons of mineral all comprising from 1 to 7 aromatic rinosa	EU REACH regulation AnnexVVII, Swiss Chemicals Ordinanc USA CT state law Swiss Chemicals Ordinance EU POPs convention (draft) EU REACH regulation AnnexVVII (draft), French decree
	26 27 28	4.4 -supropylidenediphenol (Bisphenol A) 4.4 -sulfroylidphenol (Bisphenol S) 2-(2H-benzotriazol-2-yl)-4.6-distrepentylphenol (UV-328) Perfluoroheanol acid (PFhk3A), its salts and PFhk3A-related substances MOAH (Aromatic hydrocarbons of mineral oil comprising from 1 to 7 aromatic rings) MOAH (Aromatic hydrocarbons of mineral oil comprising from 3 to 7	EU REACH regulation AnnexVIII, Swiss Chemicals Ordinanc USA CT state law Swiss Chemicals Ordinance EU POPs convention (draft) EU REACH regulation AnnexVIII (draft),
	26 27 28 29	A.4-isorcoylidenediphenol (Bisphenol A) 4.4'-sulforyldiphenol (Bisphenol S) 2/21-benozdrisez-2y-01-6dilentpentylphenol (UV-328) Perfluorohexenoic acid (PFHxA), its selts and PFHxA-related subbatinosis mails: hydrocarbons of mineral oil comprising from 1 to 7 aromatic rings). MOAH (Aromatic hydrocarbons of mineral oil comprising from 3 to 7 aromatic rings).	EU REACH regulation AnnexVVII, Swiss Chemicals Ordinanc USA CT state law Swiss Chemicals Ordinance EU POPs convention (draft) EU REACH regulation AnnexVVII (draft), French decree
	26 27 28 29	4.4'-sicpropylidenediphenol (Bisphenol A) 4.4'-sufforyldphenol (Bisphenol S) 2-(2H-benzotriazoi-2-yl)-4.6-disterpentylphenol (IVV-328) Perfluoroheanol acid (PPhixA), its salts and PPhixA-related substances MOAH (Aromatic hydrocarbons of mineral oil comprising from 1 to 7 aromatic rings) MOAH (Aromatic hydrocarbons of mineral oil comprising from 3 to 7 aromatic rings) MOSH (Saturated hydrocarbons of mineral oil comprising from 16 to	EU REACH regulation AnnexVIII, Swiss Chemicals Ordinanc USA CT state law Swiss Chemicals Ordinance EU POPs convention (draft) EU REACH regulation AnnexVIII (draft), French decree French decree
	26 27 28 29 30	A.4-isorcoylidenediphenol (Bisphenol A) 4.4'-sulforyldiphenol (Bisphenol S) 2/21-benozdrisez-2y-01-6dilentpentylphenol (UV-328) Perfluorohexenoic acid (PFHxA), its selts and PFHxA-related subbatinosis mails: hydrocarbons of mineral oil comprising from 1 to 7 aromatic rings). MOAH (Aromatic hydrocarbons of mineral oil comprising from 3 to 7 aromatic rings).	EU REACH regulation AnnexVVII, Swiss Chemicals Ordinanc USA CT state law Swiss Chemicals Ordinance EU POPs convention (draft) EU REACH regulation AnnexVVII (draft), French decree
i.C	26 27 28 29 30	4.4 - Horopoylidenediphenol (Bisphenol A) 4.4"-sulforyldiphenol (Bisphenol S) 4.4"-sulforyldiphenol (Bisphenol S) Perfluorchesancio: acid (PFHxA), its salts and PFHxA-related substancio: All Commission of the C	EU REACH regulation AnnexVIII, Swiss Chemicals Ordinanu USA CT state law Swiss Chemicals Ordinance EU POPs convention (draft) EU REACH regulation AnnexVIII (draft), French decree French decree
3.C	26 27 28 29 30 31	4.4 - Horopoylidenediphenol (Bisphenol A) 4.4"-sulforyldiphenol (Bisphenol S) 4.4"-sulforyldiphenol (Bisphenol S) Perfluorchesancio: acid (PFHxA), its salts and PFHxA-related substancio: All Commission of the C	EU REACH regulation AnnexVIII, Swiss Chemicals Ordinano USA CT state law Swiss Chemicals Ordinance EU POPs convention (draft) EU REACH regulation AnnexXVIII (draft), French decree French decree anufacturing
i.C	26 27 28 29 30 31	4.4 - Horopoylidenediphenol (Bisphenol A) 4.4"-sulforyldiphenol (Bisphenol S) 4.4"-sulforyldiphenol (Bisphenol S) Perfluorchesancio: acid (PFHxA), its salts and PFHxA-related substancio: All Commission of the C	EU REACH regulation AnnexVIII, Swiss Chemicals Ordinanu USA CT state law Swiss Chemicals Ordinance EU POPs convention (draft) EU REACH regulation AnnexXVII (draft), French decree French decree French decree anufacturing Mortreal protool, USA Chlorofluorocarbon tax,
	26 27 28 29 30 31 Other	4.4-supropylidenediphenol (Bisphenol A) 4.4-sulforyldphenol (Bisphenol S) 2-(2H-benzdriazol-2-yl)-4.6-distrepentylphenol (UV-328) Perfluordnessnot audit (PFHxA), its salts and PFHxA-related substances MADH (Anomatic hydrocarbons of mineral oil comprising from 1 to 7 aromatic rings) MADH (Anomatic hydrocarbons of mineral oil comprising from 3 to 7 aromatic rings) MADH (Anomatic hydrocarbons of mineral oil comprising from 3 to 7 aromatic rings) MADH (All Comprising from 16 to 35 carbon atoms) S. Ozonel-depleting substances contained in the product or used in m Ozone-depleting substances	EU REACH regulation AnnexVIII, Swiss Chemicals Ordinano USA CT state law Swiss Chemicals Ordinance EU POPs convention (draft) EU REACH regulation AnnexXVIII (draft), French decree French decree anufacturing
	26 27 28 29 30 31 Other	4.4 -isoproyridenendphenol (Bisphenol A) 4.4'-sulforyldiphenol (Bisphenol S) 4.4'-sulforyldiphenol (Bisphenol S) 247-benordizate-240-(4.6-distripentylphenol (UV-328) Perfluorohexenoic acid (PFHxA), its salts and PFHxA-related substances MOAH (Aromatic hydrocarbons of mineral oil comprising from 1 to 7 aromatic (mas) which is the processor of mineral oil comprising from 3 to 7 aromatic (mas) MOSH (Saturated hydrocarbons of mineral oil comprising from 16 to 35 carbon atoms). - Zozno-depleting substances contained in the product or used in m Zozne-depleting substances	EU REACH regulation AnnexVIII, Swiss Chemicals Ordinanu USA CT state law Swiss Chemicals Ordinance EU POPs convention (draft) EU REACH regulation AnnexXVII (draft), French decree French decree French decree French decree anufacturing Mortreal protool, USA Chlorofluorocarbon tax, Regulation (EU) 2024/590
	26 27 28 29 30 31 Other	4.4 -isoproyridenendphenol (Bisphenol A) 4.4'-sulforyldiphenol (Bisphenol S) 4.4'-sulforyldiphenol (Bisphenol S) 247-benordizate-240-(4.6-distripentylphenol (UV-328) Perfluorohexenoic acid (PFHxA), its salts and PFHxA-related substances MOAH (Aromatic hydrocarbons of mineral oil comprising from 1 to 7 aromatic (mas) which is the processor of mineral oil comprising from 3 to 7 aromatic (mas) MOSH (Saturated hydrocarbons of mineral oil comprising from 16 to 35 carbon atoms). - Zozno-depleting substances contained in the product or used in m Zozne-depleting substances	EU REACH regulation AnnexVIII, Swiss Chemicals Ordinanu USA CT state law Swiss Chemicals Ordinance EU POPs convention (draft) EU REACH regulation AnnexXVII (draft), French decree French decree French decree anufacturing Mortreal protool, USA Chlorofluorocarbon tax,
	26 27 28 29 30 31 2ther 1	4.4 -supropylidenediphenol (Bisphenol A) 4.4 -sulforyldphenol (Bisphenol S) 2-(2H-benzotriazol-2-yl)-4,6-distrepentylphenol (UV-328) Perflurorbersonic acid (PFHxA), is salts and PFHxA-related substances MADH (Aromatic hydrocarbons of mineral oil comprising from 1 to 7 aromatic rings) MADH (Aromatic hydrocarbons of mineral oil comprising from 3 to 7 aromatic rings) MADH (Saturated hydrocarbons of mineral oil comprising from 3 to 7 aromatic rings) MADH (Saturated hydrocarbons of mineral oil comprising from 16 to 35 carbon atoms) S. Ozone-depleting substances contained in the product or used in m Zone-depleting substances site substances to be barned site substances to be barned	EU REACH regulation AnnexVIII, Swiss Chemicals Ordinano USA CT state law Swiss Chemicals Ordinance EU POPs convention (draft) EU REACH regulation AnnexVIII (draft), French decree French decree French decree anufacturing Montreal protoci, USA Chlorofluorocarbon tax, Regulation (EU) 2024/590 CEPA 1999
	26 27 28 29 30 31 Other	4.4 Storpoylidenedphenol (Bipbenol A) 4.4 sulforsyldphenol (Bipbenol A) 4.4 sulforsyldphenol (Bipbenol S) 2(24) benzordiszod-2-yl)-4,6-distripentylphenol (UV-328) Perfluorohezanoic acid (PFHxA), is salts and PFHxA-related substanoes MOAH (Aromatic hydrocarbons of mineral oil comprising from 1 to 7 aromatic intea) representation of the production of mineral oil comprising from 3 to 7 aromatic intea) representation of the production of mineral oil comprising from 3 to 7 aromatic integly MOSH (Saurased hydrocarbons of mineral oil comprising from 16 to 5 55 carbon atoms) Doznor-depleting substances contained in the product or used in m Czone-depleting substances Czone-depleting substances representation of the product of th	EU REACH regulation AnnexVIII, Swiss Chemicals Ordinanu USA CT state law Swiss Chemicals Ordinance EU POPs convention (draft) EU REACH regulation AnnexXVII (draft), French decree French decree French decree anufacturing Montreal protool, USA Chlorofluorocarbon tax, Regulation (EU) 2024/590 CEPA 1999 EU ROHS Greective
	26 27 28 29 30 31 Other 1 andid	4.4-supropylidenediphenol (Bisphenol A) 4.4-sufforyldphenol (Bisphenol S) 2-(2H-benzotriazol-2-yl)-4,6-distrepentylphenol (UV-328) Perfluoroheanol acid (PFhk3A), its salts and PFhk3A-related substances MADH (Aromatic hydrocarbons of mineral oil comprising from 1 to 7 aromatic rings) MADH (Aromatic hydrocarbons of mineral oil comprising from 3 to 7 aromatic rings) MADH (Saturated hydrocarbons of mineral oil comprising from 3 to 7 aromatic nings) MADH (Saturated hydrocarbons of mineral oil comprising from 16 to 35 carbon atoms) 5. Ozone-depleting substances contained in the product or used in m Ozone-depleting substances site substances to be barned 12-12-18/12/3.4.5.6.5 eneratbornophenyllethane (DBDPE) Tetrabromobisphenol A (TBBPA)	EU REACH regulation AnnexVIII, Swiss Chemicals Ordinano USA CT state law Swiss Chemicals Ordinance EU POPs convention (draft) EU REACH regulation AnnexVIII (draft), French decree French decree French decree anufacturing Montreal protoci, USA Chlorofluorocarbon tax, Regulation (EU) 2024/590 CEPA 1999
	26 27 28 29 30 31 2ther 1	4.4 - Suproyvidenendphenol (Bisphenol A) 4.4 - sulforyvidphenol (Bisphenol S) 4.4 - sulforyvidphenol (Bisphenol S) Perfluorcheanance acid (FPHxA), its salts and PFHxA-related substances MADAH (Aromatic hydrocarbons of mineral oil comprising from 1 to 7 aromatic intros). MADAH (Schamatic hydrocarbons of mineral oil comprising from 3 to 7 MADAH (Schamatic hydrocarbons of mineral oil comprising from 3 to 7 MADAH (Schamatic hydrocarbons of mineral oil comprising from 16 to 35 carbon atoms). S. Ozone-depleting substances are substances to be banned 1.2-Bis (2.3.4.5.6-pensishomosphenyliethans (DBDPE) Tetratrocrotosphenol A (TBBPA) Madium Orbain Chlorinated paraffirs ModCPA, C14-17, cholination levels at or exceeding 45% chlorine by	EU REACH regulation AnnexVIII, Swiss Chemicals Ordinanu USA CT state law Swiss Chemicals Ordinance EU POPs convention (draft) EU REACH regulation AnnexXVII (draft), French decree French decree French decree anufacturing Montreal protool, USA Chlorofluorocarbon tax, Regulation (EU) 2024/590 CEPA 1999 EU ROHS Greective
	26 27 28 29 30 31 Other 1 andid	4.4-isorcoyvidenediphenol (Bisphenol A) 4.4'-sulforyldiphenol (Bisphenol S) 4.4'-sulforyldiphenol (Bisphenol S) 247-benozdrisch-2y-01-6dilentpentylphenol (UV-328) Perfluorohexenoic acid (PFHxA), its salts and PFHxA-related substances accounts insign MOAH (Aromatic hydrocarbons of mineral all comprising from 1 to 7 aromatic insign) MOAH (Aromatic hydrocarbons of mineral all comprising from 3 to 7 aromatic insign) MOSH (Saturated hydrocarbons of mineral all comprising from 16 to 5 acarbon atoms) — Ozono-depleting substances contained in the product or used in m Cornol-depleting substances use substances to be binned 1.2-Bist_3.4.5'B-pertaibronophenyliethane (DBDPE) Terratromotosystem (A (TBBPA) Terratromotosystem (A (TBBPA) (MCCPa, C14-17, chlorination levels at or exceeding 45% chlorine by weight)	EU REACH regulation AnnexVIII, Swiss Chemicals Ordinanu SACT statel Grainance EU POPs convention (draft) EU REACH regulation AnnexVIII (draft), French decree French decree French decree anufacturing Montreat protoci, USA Chlorofluorocarbon tax, Regulation (EU) 2024/590 GCEPA 1999 EU ROHS directive EU ROHS directive EU ROHS directive
	26 27 28 29 30 31 Other 1 andid	4.4-isorcoyvidenediphenol (Bisphenol A) 4.4'-sulforyldiphenol (Bisphenol S) 4.4'-sulforyldiphenol (Bisphenol S) 247-benozdrisch-2y-01-6dilentpentylphenol (UV-328) Perfluorohexenoic acid (PFHxA), its salts and PFHxA-related substances accounts insign MOAH (Aromatic hydrocarbons of mineral all comprising from 1 to 7 aromatic insign) MOAH (Aromatic hydrocarbons of mineral all comprising from 3 to 7 aromatic insign) MOSH (Saturated hydrocarbons of mineral all comprising from 16 to 5 acarbon atoms) — Ozono-depleting substances contained in the product or used in m Cornol-depleting substances use substances to be binned 1.2-Bist_3.4.5'B-pertaibronophenyliethane (DBDPE) Terratromotosystem (A (TBBPA) Terratromotosystem (A (TBBPA) (MCCPa, C14-17, chlorination levels at or exceeding 45% chlorine by weight)	EU REACH regulation AnnexVIII, Swiss Chemicals Ordinanu USA CT state law Swiss Chemicals Ordinance EU POPs convention (draft) EU REACH regulation AnnexXVII (draft), French decree French decree French decree anufacturing Montreal protool, USA Chlorofluorocarbon tax, Regulation (EU) 2024/590 CEPA 1999 EU ROHS Greective
	26 27 28 29 30 31 Other 1 andid 1 2	4.4 - Surpoylidenediphenol (Bisphenol A) 4.4 - sulforyldiphenol (Bisphenol A) 4.4 - sulforyldiphenol (Bisphenol S) 2.4 - benzofriazot-2-yi)-4.6-dilentperhylphenol (UV-328) Perflurocheanole cald (PFHxA), its salts and PFHxA-related substances MADH (Anomatic hydrocarbons of mineral oil comprising from 1 to 7 aromatic index) MADH (Anomatic hydrocarbons of mineral oil comprising from 3 to 7 aromatic index) MADH (All Comparison of mineral oil comprising from 16 to 55 carbon aroms) 5 Cornel-depleting substances and substances and substances are substances to be banned 1.7 - BisiZ, 3.4.5 6-sentablomochenylightane (DBDPE) 1 Teraforonolischenol A in IBB-1 parallins (MCCPa, C14-17, chlorination levels at or exceeding 45% chlorine by weicht) Perflurocarboylic acids containing 15 to 21 carbon atoms in the	EU REACH regulation AnnexVIII, Swiss Chemicals Ordinanu SACT statel Grainance EU POPs convention (draft) EU REACH regulation AnnexVIII (draft), French decree French decree French decree anufacturing Montreat protoci, USA Chlorofluorocarbon tax, Regulation (EU) 2024/590 GCEPA 1999 EU ROHS directive EU ROHS directive EU ROHS directive
	26 27 28 29 30 31 Other 1 andid 1 2	4.4 - Horopoylidenediphenol (Bisphenol A) 4.4"-sulforyldiphenol (Bisphenol S) 4.4"-sulforyldiphenol (Bisphenol S) Perfluorchesenoic acid (PFHxA), its salts and PFHxA-related substances acid (PFHxA), its salts and PFHxA-related substances acid in the salt of	EU REACH regulation AnnexVIII, Swiss Chemicals Ordinanu SACT statel Grainance EU POPs convention (draft) EU REACH regulation AnnexVIII (draft), French decree French decree French decree anufacturing Montreat protoci, USA Chlorofluorocarbon tax, Regulation (EU) 2024/590 GCEPA 1999 EU ROHS directive EU ROHS directive EU ROHS directive
	26 27 28 29 30 31 Other 1 andid 1 2	4.4 -supropylidenediphenol (Bisphenol A) 4.4 -sulforpylidenediphenol (Bisphenol S) 2.42-benzotriazot-2-yi)-4.6-dilentenerhyliphenol (UV-328) Perfluoroheanola calif (PPHxA). is salts and PFHxA-related substances MADH (Anomatic hydrocarbons of mineral oil comprising from 1 to 7 aromatic rings) MADH (Substance) with the substances of mineral oil comprising from 3 to 7 aromatic rings) MADH (Substance) with the substances of mineral oil comprising from 16 to 35 carbon atoms) S. Ozonel-depleting substances use substances to be banned 1.2.588(2.3.4.5.6.pertaboronophenyliethane (DBDPE) Tetraforonobisphenol A (TBBPA) Medium Chain Cilornated parallies (MCCPs. C14-17, chlorination levels at or exceeding 45% chlorine by Perfluorocarboylie caids containing 15 to 21 carbon atoms in the chain (C15-C21 PFCA+related substances	EU REACH regulation AnnexVIII, Swiss Chemicals Ordinanu SACT statel Grainance EU POPs convention (draft) EU REACH regulation AnnexVIII (draft), French decree French decree French decree anufacturing Montreat protoci, USA Chlorofluorocarbon tax, Regulation (EU) 2024/590 GCEPA 1999 EU ROHS directive EU ROHS directive EU ROHS directive
	26 27 28 29 30 31 Other 1 2 3	4.4-isoproylidenediphenol (Biphenol A) 4.4-sulforsyldiphenol (Biphenol S) 4.4-sulforsyldiphenol (Biphenol S) 247-benorzánsz-249-(4,6-distropentylphenol (UV-328) Perfluorohexenoic acid (PFHxA), its salts and PFHxA-related substances MOAH (Aromatic hydrocarbons of mineral oil comprising from 1 to 7 MOAH (Aromatic hydrocarbons of mineral oil comprising from 3 to 7 aromatic rings) MOSH (Saturated hydrocarbons of mineral oil comprising from 3 to 7 aromatic rings) MOSH (Saturated hydrocarbons of mineral oil comprising from 16 to 5 carbon atoms) — Zozne-depleting substances contained in the product or used in m Zozne-depleting substances are substances to be barnered 1,2-Bel (2,3-4,5-6-pentabromophenyl)ethane (DBDPE) Tetratromotisphenol A (TBBPA) Medium Chain Chlorinated paraffirs (McCPs, C141-7, Inchination levels at or exceeding 45% chlorine by weigh) weigh) Medium Chain Chlorinated paraffirs (Aromatic Aromatic A	EU REACH regulation AnnexVIII, Swiss Chemicals Ordinanu SACT statel Grainance EU POPs convention (draft) EU REACH regulation AnnexVIII (draft), French decree French decree French decree anufacturing Montreat protoci, USA Chlorofluorocarbon tax, Regulation (EU) 2024/590 GCEPA 1999 EU ROHS directive EU ROHS directive EU ROHS directive
	26 27 28 29 30 31 Other 1 2 3	4.4-supropylidenediphenol (Bisphenol A) 4.4-sulforyldphenol (Bisphenol S) 4.4-sulforyldphenol (Bisphenol S) 2-(2H-benzotriszot-2-yl)-4.6-dilentpentylphenol (UV-328) Perflurorhesancia calif (PFHxA), its salts and PFHxA-related substances MADH (Anomatic hydrocarbons of mineral oil comprising from 1 to 7 aromatic rings) MADH (Anomatic hydrocarbons of mineral oil comprising from 3 to 7 aromatic rings) MADH (Statusard hydrocarbons of mineral oil comprising from 16 to 35 carbon atoms) S. Ozonel-depleting substances size substances to be banned 1.2-Bis(2.3.4.5.6-pentabromophenyliethane (DBDPE) Tetraformobisphenol A (TBBPA) Medium Chain (Ohromated parafflies (MCCPs. C14-17, chlorination levels at or exceeding 45% chlorine by serior occasionally and cold contains) S. Carbon-depleting adds containing 15 to 21 carbon atoms in the chain (C15-C21 PFCAs), their salts and C15-C21 PFCA-related substances Perflurorality and Polythoroidslyl Substances (PFAS), which is designated as a declarable substances in the latest version of	EU REACH regulation AnnexVIII, Swiss Chemicals Ordinand USA CT state law Swiss Chemicals Ordinance EU POPs convention (draft) EU REACH regulation AnnexVIII (draft), French decree Fren
	26 27 28 29 30 31 Other 1 2 3	4.4-isoproylidenediphenol (Biphenol A) 4.4-sulforsyldiphenol (Biphenol S) 4.4-sulforsyldiphenol (Biphenol S) 247-benorzánsz-249-(4,6-distropentylphenol (UV-328) Perfluorohexenoic acid (PFHxA), its salts and PFHxA-related substances MOAH (Aromatic hydrocarbons of mineral oil comprising from 1 to 7 MOAH (Aromatic hydrocarbons of mineral oil comprising from 3 to 7 aromatic rings) MOSH (Saturated hydrocarbons of mineral oil comprising from 3 to 7 aromatic rings) MOSH (Saturated hydrocarbons of mineral oil comprising from 16 to 5 carbon atoms) — Zozne-depleting substances contained in the product or used in m Zozne-depleting substances are substances to be barnered 1,2-Bel (2,3-4,5-6-pentabromophenyl)ethane (DBDPE) Tetratromotisphenol A (TBBPA) Medium Chain Chlorinated paraffirs (McCPs, C141-7, Inchination levels at or exceeding 45% chlorine by weigh) weigh) Medium Chain Chlorinated paraffirs (Aromatic Aromatic A	EU REACH regulation AnnexVIII, Swiss Chemicals Ordinand SACT state Individual Configuration Swiss Chemicals Ordinance EU POPs convention (draft) EU REACH regulation AnnexVIII (draft), French decree
	26 27 28 29 30 31 20ther 1 2 3 4	4.4 - Horopoylidenediphenol (Bisphenol A) 4.4 - Sulforsyldiphenol (Bisphenol S) 4.4 - Sulforsyldiphenol (Bisphenol S) 4.4 - Sulforsyldiphenol (Bisphenol S) Perfluorcheanance acid (PFHxA), its salts and PFHxA-related substances MOAH (Avramatic hydrocarbons of mineral oil comprising from 1 to 7 aromatic intres) - Surposition of the sulformatic hydrocarbons of mineral oil comprising from 3 to 7 aromatic intes) - MOSH (Saturated hydrocarbons of mineral oil comprising from 16 to 5 carbon atoms) - Discond-depleting substances contained in the product or used in m - Zone-depleting substances - Cone-depleting substances - Disconded to the substances of the substances to be benned - 11,2-Bisl 23,4 5,5-pentabromophenyliethane (DBDPE) - Tetratromobisphenol A (TBBPA) - Modium Chain Chlorinated paraffins - (MoCCPs, C141-7, Indohination levels at or exceeding 45% chlorine by weight) - Perfluorcearboxylic acids containing 15 to 21 carbon atoms in the orbin (C15-C21 PFCAs), their salts and C15-C21 PFCA-related - Perfluorcearboxylic acids containing 15 to 21 carbon atoms in the orbin (C15-C21 PFCAs), their salts and C15-C21 PFCA-related - Perfluorcearboxylic acids containing 15 to 21 carbon atoms in the orbin (C15-C21 PFCAs), their salts and C15-C21 PFCA-related - Perfluorcearboxylic acids containing 15 to 21 carbon atoms in the orbin (C15-C21 PFCAs), their salts and C15-C21 PFCA-related - Perfluorcearboxylic acids containing 15 to 21 carbon atoms in the orbin (C15-C21 PFCAs), their salts and C15-C21 PFCA-related - Perfluorcearboxylic acids containing 15 to 21 carbon atoms in the designated as a declarable substance in the latest version of chemSHERPA.	EU REACH regulation AnnexVIII, Swiss Chemicals Ordinand USA CT state law Swiss Chemicals Ordinance EU POPs convention (draft) EU REACH regulation AnnexVIII (draft), French decree Fren
	26 27 28 29 30 31 Other 1 2 3	4.4-supropylidenediphenol (Bisphenol A) 4.4-sulforyldphenol (Bisphenol S) 4.4-sulforyldphenol (Bisphenol S) 2-(2H-benzotriszot-2-yl)-4.6-dilentpentylphenol (UV-328) Perflurorhesancia calif (PFHxA), its salts and PFHxA-related substances MADH (Anomatic hydrocarbons of mineral oil comprising from 1 to 7 aromatic rings) MADH (Anomatic hydrocarbons of mineral oil comprising from 3 to 7 aromatic rings) MADH (Statusard hydrocarbons of mineral oil comprising from 16 to 35 carbon atoms) S. Ozonel-depleting substances size substances to be banned 1.2-Bis(2.3.4.5.6-pentabromophenyliethane (DBDPE) Tetraformobisphenol A (TBBPA) Medium Chain (Ohromated parafflies (MCCPs. C14-17, chlorination levels at or exceeding 45% chlorine by serior occasionally and cold contains) S. Carbon-depleting adds containing 15 to 21 carbon atoms in the chain (C15-C21 PFCAs), their salts and C15-C21 PFCA-related substances Perflurorality and Polythoroidslyl Substances (PFAS), which is designated as a declarable substances in the latest version of	EU REACH regulation AnnexVIII, Swiss Chemicals Ordinand USA CT state law Swiss Chemicals Ordinance EU POPs convention (draft) EU REACH regulation AnnexVIII (draft), French decree Fren

(*) "(EU REACH regulation)" means the substance which was listed in Authorisation List of SVHC.

D. For Device-Group Affiliated Company

1	Substances subject to Chemical Substances Control Law	Chemical Substances Control Law : Class I, Class II, Monitorin Substances
2	Substances subject to TSCA	Toxic Substances Control Act: TSCA(US) Banned or restricted substances (Section 6)
3	Substances subject to POPs	EU POPs Regulation (EC) 850/2004 ANNEX I
4	Musk xvlene	EU REACH regulation Annex XVII
5	Alkanes, C22-26, chloro	San decided by Device Group
6	Medium Chain Chlorinated Paraffins (MCCP)[Group](14-19 carbons)	<ban by="" decided="" device="" group=""></ban>
7	1.3-Dichloropropene	San decided by Device Group>
	p-Dimethylaminoazobenzene	
8		<ban by="" decided="" device="" group=""></ban>
9	N,N'-Ethylenebisdithiocarbamate manganese (Maneb)	<ban by="" decided="" device="" group=""></ban>
	1-Naphthylamine	<ban by="" decided="" device="" group=""></ban>
sence	e of banned substances depending on application	
1	REACH regulation Restricted substances.	EU REACH regulation Annex XVII
2	Antimony and its compounds	<ban application="" by="" decided="" depending="" device-group<="" on="" td=""></ban>
-	Antimony and its compounds	Affiliated Company>
_		<ban application="" by="" decided="" depending="" device-group<="" on="" td=""></ban>
3	Polyvinyl chloride *	Affiliated Company>
		< Ban depending on application decided by Device-Group
4	Natural rubber ※	Affiliated Company>
		San depending on application decided by Device-Group
5	Tetrachlorophthalic anhydride ※	Affiliated Company>
		San depending on application decided by Device-Group
6	Nonylphenol compounds and its ethoxylate	
-		Affiliated Company>
7	Halogen substances (Chlorine, Bromine)	<ban application="" by="" decided="" depending="" device-group<="" on="" td=""></ban>
		Affiliated Company>
8	Hydrogen chloride	<ban by="" decided="" device="" group=""></ban>
sence	e of managed substances	
1	Alkylphenol (C5-9) excluding nonylphenol	<managed affiliated<br="" by="" decided="" device-group="" substance="">Company></managed>
2	Benzophenone	Managed substance decided by Device-Group Affiliated
-	Delizoprieriorie	Company>
3	Chromium and its Compounds excluding hexavalent chromium	<managed affiliated<br="" by="" decided="" device-group="" substance="">Company></managed>
4	2,4-Dichlorophenol	<managed affiliated<="" by="" decided="" device-group="" p="" substance=""></managed>
		Company>
5	Ethylbenzene	<managed affiliated<="" by="" decided="" device-group="" p="" substance=""></managed>
3	Lityiberizerie	Company>
	1	<managed affiliated<="" by="" decided="" device-group="" p="" substance=""></managed>
6	Isocyanate	Company>
_		< Managed substance decided by Device-Group Affiliated
7	Octachlorostyrene	Company>
		Supply Su
8	Phosphorus flame retardant excluding red phosphorus	
-	DEAGLED Letter for Letter	Company>
9	REACH Regulation [substances of very high concern (SVHC)]	EU-REACH Regulation
10	Responsible Minerals Survey - Targeted Mineral	U.S. Financial Regulatory Reform Act <dodd-frank ac<="" and="" consumer="" p="" protection="" reform="" street="" wall=""></dodd-frank>