DIAMOND&ZEBRA ELECTRIC MFG.CO.,LTD. Group Green Procurement Standards

Ver. 4.3 March 2022

DIAMOND&ZEBRA ELECTRIC MFG.CO., LTD. Quality Assurance Division



Contents

- <1> Basic Environmental Policy
- <2> Description of Specific Initiatives
 - 1. Applicable Range
 - 2. Definition of Terms
 - 3. DIAMOND&ZEBRA ELECTRIC MFG.CO.,LTD. Group Management Standards for Environmentally Hazardous Substances
 - 4. Evaluation of Business Partners (Supplier)
 - 5. Conflict Minerals
 - 6. Request for Submission of Survey Data
 - 7. Reference Website
 - 8. Inquires
- Appendix 1. "Banned Substance (substances prohibited from inclusion in products and packaging materials)"
- Appendix 2. "Prohibited Substances in the Manufacturing Process"
- Appendix 3. "Contained Controlled Substances (substances requiring knowledge of presence or absence, amount contained, location of use, usage, etc.)"
- Appendix 4. "Reference Laws and Regulations Notation Number"
- Appendix 5. "Questionnaires about Chemical Substances Management System"
- Appendix 6. "How to Fill Out and Submit Documents"
- Appendix 7. "Inclusion Confirmation Form"
- Appendix 8. "Certificate of Non-use"
- Appendix 9. "High Precision Analysis Data List"

<1> Basic Environmental Policy

DIAMOND ELECTRIC HOLDINGS is based on our management philosophy of "contributing to the development of our customers through "Manufacturing " building trust and contributing to the affluence of society". We have been working in "Manufacturing" for a long time as a company that supports the freedom of movement and the comfort of life that people get from their cars.

Now, as a company that excels in the utilization of energy, we continue to challenge and contribute to a society that can be connected as a public institution and as a "Manufacturing company" by striving to develop technologies that contribute to the global environment and "Manufacturing". I will declare it here again.

<2> Description of Specific Initiatives

1. Applicable Range

Applies to products, components, auxiliary materials and packaging materials procured by the DIAMOND&ZEBRA ELECTRIC MFG.CO.,LTD. Group.

2. Definition of Terms

1) Environmentally Hazardous Substances

Refers to substances the DIAMOND&ZEBRA ELECTRIC MFG.CO.,LTD. Group has determined to have a significant

impact on the global environment and the human body.

2) Homogeneous Materials

Refers to materials that cannot be mechanically broken down into different materials.

Homogeneous: Entire composition is uniform

Example: Plastics, glass, metals, alloys, paper, boards, resins, coating

Mechanically Broken Down: Refers to basically materials that can be separated and broken down by mechanical action such, removal of screws, smashing, grinding and polishing.

3) Containment

Refers to components constructing the product or substances added, filled, mixed or adhered to materials used for the components regardless of intentional or not.

4) Impurities

Refers to substances contained in natural materials that cannot be technically removed in the purification process as industrial materials also substances that occur in the synthesis reaction process that cannot be technically removed.

5) Chemical substances

Refers to elemental units and chemical compounds that exist in nature or elements or their chemical compounds obtained in an arbitrary manufacturing process.

Additives necessary to maintain stability or impurities occurring from the processed used are included. However, solvents that can be separated without affecting the change in composition or stability of single chemical substances are excluded.

Example: lead oxide, nickel chloride, benzene, etc.

6) Mixture

Refers to a mixture of 2 or more chemical substances.

Example: Paint, ink, ingot alloy, solder, adhesive, resin pellet, etc.

7) Article

Refers to the specific shape, appearance or design assigned during manufacturing that will greatly determine the function in end use rather than the function fulfilled by the chemical composition.

Example: Metal plate materials, gears, integrated circuits, electrical products,

transport equipment, etc.

8) SVHC: Substances of Very High Concern

Refers to carcinogenic substances, mutagenic substances, reprotoxic substances and non-biodegradable chemical substances that accumulate in the environment and living organisms that are published on a list of substances subject approval by the European Administrative Agency.

SVHC will be appended and revised each time

9) Auxiliary Materials

Refers to components not listed in the component list of the manufacturing specifications and refers to flux, diluents (thinner, alcohol), cleaning agents, masking materials / tape, packing tape, marker pens, ink, cushioning materials, desiccant, etc.

10) Domestic VT62474

Domestic VT 62474 is the abbreviation for IEC TC 111 VT62474 Japan National Committee and is one of the subcommittees established by the National Committee of IEC/TC111 (Secretariat: JEITA Environment Division) and is a domestic organization that can reflect the Japan's opinion regarding IEC62474 on attending international conferences and international voting.

11) chemSHERPA

Information dissemination scheme for communicating information on chemical substances contained in products that can be used throughout the supply chain developed under the leadership of the Ministry of Economy, Trade and Industry.

3. DIAMOND&ZEBRA ELECTRIC MFG.CO.,LTD. Group Management Standards for Environmentally Hazardous Substances

The management standards of the DIAMOND&ZEBRA ELECTRIC MFG.CO.,LTD. Group's environmentally hazardous substances are as described below.

However, please understand that there may be additional requirements in accordance with future changes in international laws and various countries' regulations.

- 1) Substances subject to environmental impact
 - (a) Prohibited substances

Addition of prohibited substances to products and packaging materials and inclusion or use of impurities beyond the threshold value is strictly prohibited.

The inspection for environmentally harmful substances should not only consist of inspection of content of materials but also continually check for contamination or use and transfer to products.

Substances prohibited from use are indicated below.

Appendix 1. "Banned Substance"

Appendix 2. "Prohibited Substances in the Manufacturing Process"

- *About applicable portion of Red phosphorus
- (1) Applicable portion is a resin part where an electric field is applied regardless of DC, AC

and its voltage.

However, because water resistant coating etc. are done Excluding cases where the generation of phosphoric acid is suppressed.

In this case, please submit phosphate bleedout test data.

For confirmation and consultation of test conditions etc., please contact our company inquiries

(2) About collapse prevention film

Please use polyethylene (PE) for collapse prevention film that directly contacts products and parts.

Phthalate ester may be used as a plasticizer in polyvinyl chloride film and there is a possibility that the phthalate ester may be migrated to products and parts

And please use packing trays that make direct contact with products / parts also made of polyethylene

(b) Contained Controlled Substances

Substances requiring knowledge of presence or absence, amount contained, location of use, usage, etc., are indicated below.

- i)Appendix 3. "Contained Controlled Substances"
- ii) Substances designated by REACH *SVHC.
- * It is necessary to report containment details when the content of substances falling under SVHC exceeds 1,000 ppm.
- 2) Contained environmental hazardous substances threshold value
 - (a) Prohibited substances must not intentionally be added.

However, application exemption use such as RoHS directives is excluded.

(b) The threshold value of impurities for applicable environmentally hazardous substances of the DIAMOND&ZEBRA ELECTRIC MFG.CO.,LTD. Group is indicated in the applicable range of the

Appendix below. However, inclusion or use of substances of Appendix 2 "Prohibited Substances in the Manufacturing Process" is strictly prohibited.

Appendix 1. "Banned Substance"

Appendix 3. "Contained Controlled Substances"

(c) REACH SVHC shall contain less than 1,000 ppm for each substance.

4. Evaluation of Business Partners (Supplier)

The DIAMOND&ZEBRA ELECTRIC MFG.CO.,LTD. Group will evaluate the environmental management system of new business partners and when the DIAMOND&ZEBRA ELECTRIC MFG.CO.,LTD. Group considers an evaluation is necessary.

 Promotion Council (hereinafter referred to as JAMP).

Additionally, please ask your subcontractors to also construct and maintain the management system in the same manner.

These guidelines can be obtained from Section 7 of the JAMP website.

2) Evaluation procedure

(a) Self Evaluation

For new business partners and when the DIAMOND&ZEBRA ELECTRIC MFG.CO.,LTD. Group determines it

necessary, we will ask you to submit the self-assessment results based on Appendix 5 "Questionnaires about Chemical Substances Management System".

(b) Evaluation and Judgment

Based on the self-assessment results submitted, evaluation and judgement to see the environmental management system of the business partners.

If the DIAMOND&ZEBRA ELECTRIC MFG.CO.,LTD. Group Grove determines it necessary, on-site audit of the business partner will be conducted.

The results of the evaluation and judgment will be notified to business partners (supplier).

5. Conflict Minerals

We are promoting procurement activities that take into consideration social issues such as human rights and the environment, and the no use of 3TG (tantalum, tin, gold, tungsten).

Even if your supplier sells it, you should avoid using 3TG and stop using the same materials and parts promptly when the use of conflicting minerals in materials and parts procured by your suppliers becomes clear. Please take the appropriate measures.

Also, please cooperate with our survey requests.

6. Request for Submission of Survey Data

Please submit the survey data at new employment and at 4M change (Materials, Manufacturing Method, Equipment and Personnel).

Additionally, we will also request it when the DIAMOND&ZEBRA ELECTRIC MFG.CO.,LTD. Group determines it necessary.

Various electronic data formats can be obtained from the DIAMOND ELECTRIC HOLDINGS CO.,LTD. website.

Please refer to **Appendix 6**. "How to Fill Out and Submit Documents" for how to fill out and submit various documents.

Depending on our customer's request, we may ask you to provide information by individual request.

1) Regarding submission of "Inclusion Confirmation Form"

(a) Survey content

Confirmation of presence or absence, amount contained, ratio of content, location of

inclusion, and usage, etc.

(b) Answering method

Please fill in and submit **Appendix 7.** "Inclusion Confirmation Form" for your answers

- 2) Regarding submission of "Cirtificate of Non-use"
 - (a) Cirtificate content

It is to assure use and inclusion will not be done.

(b) Answering method

Please fill in **Appendix 8.** "Cirtificate of Non-use" and submit at the same the "Inclusion Confirmation Form" and Section 6-4) "chemSHERPA" for your answers.

3) Regarding submission of "High Precision Analysis Data"

This will be requested if the DIAMOND&ZEBRA ELECTRIC MFG.CO.,LTD. Group determines it necessary,

The substances subject to analysis are RoHS 10 substances (Lead, Cadmium, Mercury, Hexavalent chromium, Polybrominated biphenyls (PBB), Polybrominated diphenil ethers (PBDE), Bis (2-ethylhexyl) phthalate(DEHP), Dibutyl phthalate(DBP), Benzyl butyl phthalate(BBP), Diisobutyl phthalate(DIBP)

(a) Analysis data

Please submit analytical data by a high precision analyzer or equivalent analyzer. Fluorescent X-ray analysis data analyzed that has been correlated with analysis results of a high precision analyzer is also acceptable.

When there is more than one analysis data with one parts, please compile the analysis data for each part to in **Appendix 9**. "High Precision Analysis Data List".

For high precision analysis, please use the following analyzer.

Applicable Chemical Substance	Analyzer
Cadmium (Cd)	ICP Emission Spectroscopic Analyzer (ICP-
Lead (Pb)	AEP)
Mercury (Hg)	ICP Mass Spectrometer (ICP-MS)
	Atomic Absorption Spectroscopy (AAS)
	Fluorescent X-ray Analyzer (XRF)
Hexavalent chromium (Cr 6 +)	UV-Visible Spectrophotometer (UV-VIS)
	Ion Chromatograph Analyzer (IC)
Polybrominated biphenyl (PBB)	Gas Chromatograph Mass Spectrometer
Polybrominated diphenyl ethers	(GC-MS)
(PBDE)	
Phthalic ester	
(DEHP,DBP,BBP,DIBP)	

(b) Elution volume analysis data

Analytical data on the elution volume of substances specified in ISO8124-3 and EN1811 will be requested as necessary.

4) Submission of chemSHERPA (CI/AI)

Please submit chemSHERPA Data.

Please submit chemSHERPA CI data for Chemical substances and Mixtures and chemSHERPA AI data for Article.

chem ${\rm SHERPA}$ Tools and related documents can be downloaded from the URL of chem ${\rm SHERPA}$ in Section 7

7. Reference Website.

1) Joint Article Management Promotion-consortium (JAMP) and chemSHERPA.

Website: https://chemsherpa.net/

2) Domestic VT62474

Website: http://www.vt62474.jp/

3) chemSHERPA

Website: https://cgensgeroa.net/

4) DIAMOND ELECTRIC HOLDINGS CO.,LTD.

Share the Supply Chain

URL: https://www.diaelec-hd.co.jp/manufacturing/supply-chain/

8.Inquiries

For inquiries regarding contents of these standards, please inquire below.

(Guide in general)

DIAMOND&ZEBRA ELECTRIC MFG.CO.,LTD.

Procurement Division

(Technical contents etc.)

DIAMOND&ZEBRA ELECTRIC MFG.CO.,LTD.

Technical Division

DIAMOND&ZEBRA ELECTRIC MFG.CO.,LTD.

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Revision History

Version No.	Ver.	Enacted/Revision Date	Revision Description
First Edition	Ver1.0	March, 25 2005	New Issue
Second Edition	Ver2.0	Oct. 16, 2006	Applicable environmentally hazardous substance list made to conform to former JGPSSI. Revision of management standards.
	Ver2.1	Jan. 10, 2007	Toy application phthalate ester management added.
	Ver2.2	Oct. 1, 2007	Addition regarding submission of "Inclusion Confirmation Form", "Non-use Assurance Form", "Precise Analysis Data".
	Ver2.3	March 14,2008	Addition of DecaBDE, PFOS to prohibited substances Threshold value, management value changed.
	Ver2.4	Aug. 6, 2008	Management value change
Third Edition	Ver3.0	April 1, 2010	Changed applicable environmentally hazardous substance list to conform to JIG MSDS plus, AIS added. Addition of detailed explanation of
Fourth Edition	Ver4.0	April. 1, 2017	submission data. Revision of applicable environmentally hazardous substance list Revision of management standards
	Ver4.1	Jan. 10, 2018	Detailed applicable portion and condition of environmental hazardous substance. Change request data to chemSHERPA
	Ver4.11	Aug. 01, 2018	Appendix 1 Attachhment Prohibited Substance Details, No Correction.
	Ver4.12	Jan. 21, 2019	Appendix 8 Certificate of Non-use Error correction No.25 DIBP → BBP
	Ver4.2	February 1, 2021	Completely revised
	Ver4.3	March 1, 2022	Full: Company name changed Body: Updated Basic Environmental Policy, added Conflict Minerals, corrected No. partial review Attachment: Addition of substances due to the revision of the Chemical Substances Control Law, TSCA Law, and POPs Convention.

Appendix 1 Banned Substance
(Prohibited substances for products and packages)

No.	Substance/Substance group	Portion/Material	Threshold Level	Application	Reference lows and regulation
1	Cadmium/Cadmium compounds	All, except batteries Batteries	0.01% by weight(100ppm) of homogeneous materials 0.001% by weight (10ppm) of battery	pigments, corrosion- resisting serface treatment, batteries, contact paint, stabilizers for PVC	1,2
2	Hexavalent chromium compounds	All	0.1% by weight(1,000ppm) of homogeneous materials	pigments, paints, ink, catalysts, anticorrosive surfece, plating serface	1,2
3	Lead/Lead conpounds	Caicity cords with thermoset or thermoplastic coating Batteries	0.1% by weight(1,000ppm) of homogeneous materials 0.03% by weight(300ppm) of serface coating 0.004% by weight(40ppm) of battery	pigments, paints, stiffener in rubbers, stabilizer in plastic, batteries, curing agentsfor rubber, solders, glasses, free cutting alloy, additive in various type of resins buttries. Fluorescent	1,2,3,4
4	Marcury/Marcury compouds	All, except butteries Butteries	0.1% by weight(1,000ppm) of homogeneous materials 0.0001% by weight(1ppm) of battery	materials, contact points, thermometers, pigments	1,2,5
5	Tributyl tin oxide (TBTO)	All	Intentional use	paints, pigments, antiseptic agents, refrigerants, digestives, forming agents	8
6	Tri-substituted organostannic compounds	All	Intentional use or more than 1,000ppm of tin is conttained in homogeneous	paints, pigments, flame retardants, stabilizer	2,8
7	Dibutyltin compounds (DBT)	All	More than 1,000ppm of tin is conttained in homogeneous materials	PVC stabilizers, curing catalysts for silicon resin and urethane resin	2
8	Dioctyltin compounds (DOT)	1) Textile articles and leather products intended to come into contact with the skin 2) Childcare articles 3) Two-component room temperature vulcanisation moulding kits (RTV-2 moulding kits)	More than 1,000ppm of tin is conttained in homogeneous materials	PVC stabilizers, curing catalysts for silicon resin and urethane resin	2
10	Polybrominated biphenyls (PBBs) Polybrominated diphenil ethers (PBDEs)	All	0.1%by weight(1,000ppm) of homogeneous materials Intentional use or more than 1,000ppm of tin is	flame retardants flame retardants	1,2,8
11	Polychlominated diphenyls (PCBs) and specific substitutes *Refer to Appended table list for Banned Substances	All	conttained in homogeneous Intentional use	insulating oils, electrical insulation medium, plasticizers, paint solvent, heat transformer medium	2,8
12	Polychlorinated terphenyls (PCTs)	All	0.005%by weight(50ppm) of homogeneous materials	insulating oils, electrical insulation medium, plasticizers, paint solvent, heat transformer medium	2
13	Plychlorinated naphthalenes	All	Intentional use	greases, metal treatment liquids, flame retardants, plasticizer in PVC	8,10
14	Perchlorates	All	Inclusion of more than 0.006ppm in a part	coin-cell batteries	22

No.	Substance/Substance group	Portion/Material	Threshold Level	Application	Reference lows and regulation
15	Perfluorooctane sulfonate (PFOS)	All	Intentional use or more than 1,000ppm of tin is conttained in homogeneous materials	hydraulic fluid, metal plating, coating for paper	8,9,10,12
16	Selected Fluorinated green house gases (PFC,SF6,HFC) *Refer to Appended table list for Banned Substances	All	Intentional use	refrigerants, foaming agents, detergent, fumigation	14
17	Asbestos	All	Intentional use	insulators, fillters, heat insulator, frictional agents	2,6,7
18	Azocolourants and azodyes which from certain aromatic amines *Refer to Appended table list for Banned Substances	Fibers and Leathers	In fabric products/leather products and form more than 30ppm	pigments, dyes, coloring agents	2
19	Ozone deplating substances *Refer to Appended table list for Banned Substances	All	Intentional use	refrigerants, foaming agents, fumigation	15,16
20	Radioactive substances	All	Intentional use	smoke ditectors, mesurment equipments, gauge, detectors	19,20
21	2-benzotriazol-2-yl-4, 6-di-tert- butylphenol	All	Intentional use	adhesive agents, paints, printing ink, plastics, putties, caulking, filling materials(ultraviolet light absorbers)	8
22	Specific phthalates DEHP (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)	The accessible parts of the toy applications	total sum of six phtalates less than 1,000ppm	plasticizers, dyes, pigments, painting ink, adhesive	2,4
23	Bis (2-ethylhexyl) phthalate (DEHP) CAS No.117-81-7 %Start of prohibition after July 22 2018	ALL (Not the accessible parts of the toy applications)	0.1%by weight(1,000ppm) of homogeneous materials	plasticizers, dyes, pigments, painting ink, adhesive	1,2
24	Dibutyl phthalate (DBP) CAS No.84-74-2 %Start of prohibition after July 22 2018	ALL (Not the accessible parts of the toy applications)	0.1%by weight(1,000ppm) of homogeneous materials	plasticizers, dyes, pigments, painting ink, adhesive	1,2
25	Benzyl butyl phthalate (BBP) CAS No.85-68-7	ALL (Not the accessible parts of the toy applications)	0.1%by weight(1,000ppm) of homogeneous materials	plasticizers, dyes, pigments, painting ink, adhesive	1,2
26	Diisobutyl phthalate (DIBP) CAS No.84-69-5 %Start of prohibition after July 22 2018	ALL (Not the accessible parts of the toy applications	0.1%by weight(1,000ppm) of homogeneous materials	plasticizers, dyes, pigments, painting ink, adhesive	1,2
27	Dimethyl fumarate	All	0.1%by weight(1,000ppm) of homogeneous materials	moisture prevention agents, mildew-proofing agents	2
28	4 heavy metals (Cd,Pb,Cr ₆₊ ,Hg)	Packing matrials	total sum of four heavy metals less than 1,000ppm	pigments, paints, stbilizer for PVC	17,18
29	Shortchaine chlorinated paraffins (C10-C13)	All	Intentional use or more than 1,000ppm of tin is	greases, metal treatment liquid, flame retardants, plasticizer in PVC	10
30	Polycyclic aromatic hydrocarbons (PAHs) *Refer to Appended table list for Banned Substances	Direct contact with human skin or oral cavity for long period of time or repeatedly	Less than 1ppm	pigmens in lubber or plasticcomponents (as inpurity)	2
31	Hexabromocycloddecane (HBCDD) and all major diastereoisomers *Refer to Appended table list for Banned Substances	All	0.1%by weight(1,000ppm) of homogeneous materials	flame retardant	8,9

No.	Substance/Substance group	Portion/Material	Threshold Level	Application	Reference lows and regulation
32	Perfluorooctanic acid (PFOA) and indivisual salts and esters of PFOA *Refer to Appended table list for Banned Substances	All	Intentional use	hydraulic fluid, metal plating, coating for paper	11,13,8
33	Aersenic compounds	wood preservative	When used in timber as antiseptic agent	wood preservative	2
34	Cobalt dichloride	Drier	0.1%by weight(1,000ppm) of homogeneous materials	moisture indicator in silica gel	2
35	Natural rubber	Parts that consumers directly touch the skin for toy applications	Intentional use	rubber bushing, rubber aheets, antivibration rubber	_
36	Red phoshorus CAS No.7723-14-0 %Start of prohibition after July 22 2018	Resin to which electric field is applied (Exclude phosphorus added in the metal)	Intentional use	flame retardant	_
37	2-(2H-benzotriazol-2-yl)-4,6 ditertpentylphenol (UV-328) CAS No.25973-55-1	All	Intentional use	UV absorbers: polyurethane, PVC, epoxy resin, acrylic resin, polycarbonate, elastomer, rubber.	2,9
38	Phenol, isopropylated phosphate (PIP(3:1)) (Tris phosphate) CAS No.68937-41-7	All	Intentional use	Plasticizers and flame retardants for plastics, adehesives, paint inks	6
39	Decabromodiphenyl ether (decaBDE) CAS No.1163-19-5	All	Intentional use	Plastic flame retardant	6,8,9
40	Hexachlorobutadiene (HCBD) CAS No.87-68-3	All	Intentional use	Organic solvent, detergent	6,8,9
41	2,4,6-tris(tert-butyl)phenol (2,4,6- TTBP) CAS No.732-26-3	All	Intentional use	Antioxidants, fuels, fuel additives, oils, lubricants	6,8
42	Pentachlorothiophenol (PCTP) CAS No.133-49-3	All	Intentional use	Rubber softener	6
43	Perfluoroalkyl sulfone compounds (PFAS)	Coating material	Intentional use	Surface coating	6
44	Perfluorohexane sulfonic acid (PFHxS) CAS No.355-46-4 etc.	All	Intentional use	Metal plating, abrasives and detergent, coating, flame retardant	2,9
45	Perfluorocarboxylic acid (C9-C14 PFCA) and it's salts and related substances CAS No.375-95-1 etc. *Refer to Appended table list for Banned Substances	All	Intentional use The total of PFCAs and their salts is less than 25ppb. The total of PFCAs related substances is less than 260ppb.	Fluororesin, fluororubber, fluorine coating	9

Appendix 1 Attachment Prohibited Substances Details

		ibited Substances Details	
No	Substance Group Name	Relevant Substances	CAS No.
11	Polychlorinated	Polychlorinated biphenyls (all isomers and homologues)	1336-36-3
	biphenyls (PCB) and	Monomethyl-tetrachloro-diphenylmethane (Ugilec 141)	76253-60-6
	specific substitutes	Monomethyl-dichloro-diphenylmethane	81161-70-8
		(Ugilec 121, Ugilec 21)	
		Monomethyl-dibromo-diphenylmethane (DBBT)	99688-47-8
16	Fluorine-based	Tetrafluoromethane (carbon tetrafluoride, PFC-14)	75-73-0
	greenhouse gases	Hexafluoroethane (PFC-116)	76-16-4
	(PFC, SF 6, HFC)	Octafluoropropane (PFC-218)	76-19-7
	, , ,	Decafluorobutane (PFC - 31 - 10)	355-25-9
		Dodecafluoropentane (PFC-41-12)	678-26-2
		Tetradecafluorohexane (PFC - 51 - 14)	355-42-0
		Octafluorocyclobutane (PFC-c 318)	115-25-3
		Sulfur hexafluoride (SF 6)	2551-62-4
		Trifluoromethane (HFC-23)	75-46-7
		Difluoromethane (HFC-32)	75-10-5
		Methyl fluoride (HFC-41)	593-53-3
		2H, 3H-decafluoropentane (HFC-43-10mee)	138495-42-8
		Pentafluoroethane (HFC-125)	354-33-6
		1,1,2,2-tetrafluoroethane (HFC-134)	359-35-3
		1,1,1,2-tetrafluoroethane (HFC-134a)	811-97-2
		1,2-Difluoroethane (HFC-152)	624-72-6
		1,1-Difluoroethane (HFC-152a)	75-37-6
		1,1,2-trifluoroethane (HFC-143)	430-66-0
		1,1,1-trifluoroethane (HFC-143a)	420-46-2
		Fluoroethane (HFC-161)	353-36-6
		2H-heptafluoropropane (HFC-227ea)	431-89-0
		1,1,1,2,2,3-hexafluoropropane (HFC-236cb)	677-56-5
		1,1,1,2,3,3-hexafluoropropane (HFC-236ea)	431-63-0
		1,1,1,3,3,3-hexafluoropropane (HFC-236fa)	690-39-1
		1,1,2,2,3-pentafluoropropane (HFC-245ca)	679-86-7
		1,1,1,3,3-pentafluoropropane (HFC-245fa)	460-73-1
		1,1,1,3,3-pentafluorobutane (HFC-365 mfc)	406-58-6
18	Azo dyes and pigments	4-aminoazobenzene	1960/9/3
	producing some	O-Anisidine	90-04-0
	aromatic amines	2-naphthylamine	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-toluenediamine	95-80-7
		O-aminoazotoluene ‡	97-56-3
		5-Nitro-o-toluidine	99-55-8
		3,3'-Dichloro-4,4'-diaminodiphenylmethane	101-14-4
		4,4'-methylenedianiline	101-77-9
		4,4'-diaminodiphenyl ether	101-80-4
		P-chloroaniline	106-47-8
		3,3'-Dimethoxybenzidine	119-90-4
		3,3'-dimethylbenzidine	119-93-7
		2-methoxy-5-methylaniline	120-71-8
		2,4,5-trimethylaniline	137-17-7
		4,4'-diaminodiphenyl sulfide	139-65-1
		2,4-Diaminoanisole	615-05-4
L		4,4'-diamino-3,3'-dimethyldiphenylmethane	838-88-0

	Substance Group Name		CAS No
19	Ozone Layer Destructiv		
		CF ₂ Cl ₂ (CFC-12)	_
	Montreal Protocol	$C_2F_3Cl_3(CFC-113)$	_
	Substances described in	C ₂ F ₄ Cl ₂ (CFC-114)	_
	Attachments A, B, C, E	C ₂ F ₅ CI(CFC-115)	_
		CF₂BrCl(halon−1211)	_
		CF₃Br(halon−1301)	_
		$C_2F_4Br_2$ (halon–2402)	_
		CF ₃ CI(CFC-13)	_
		C ₂ FCl ₅ (CFC-111)	_
		$C_2F_2CI_4(CFC-112)$	_
		C ₃ FCl ₇ (CFC-211)	_
		$C_3F_2CI_6(CFC-212)$	_
		$C_3F_3CI_5(CFC-213)$	_
		$C_3F_4CI_4(CFC-214)$	_
		$C_3F_5CI_3(CFC-215)$	_
		$C_3F_6CI_2(CFC-216)$	_
		C ₃ F ₇ CI(CFC-217)	_
		CCl4 Carbon tetrachloride	_
		C2 H3 Cl3 1,1,1-trichloroethane (methyl chloroform)	<u> </u>
		Relevant Substances	Number of iso
		CHFCI ₂ (HCFC-21)	1
		CHF ₂ CI(HCFC-22)	1
		CH ₂ FCI(HCFC-31)	1
		C ₂ HFCl ₄ (HCFC-121)	2
		C ₂ HF ₂ Cl ₃ (HCFC-122)	3
		C ₂ HF ₃ Cl ₂ (HCFC-123) CHCl ₂ CF ₃ (HCFC-123)	3
		$C_2HF_4CI(HCFC-124)$	_
		CHFCICF ₃ (HCFC-124)	2
		C ₂ H ₂ FCl ₃ (HCFC-131)	_
			3
		$C_2H_2F_2CI_2(HCFC-132)$	4
		C ₂ H ₂ F ₃ Cl(HCFC-133)	
		C ₂ H ₃ FCl ₂ (HCFC-141)	3
		CH ₃ CFCl ₂ (HCFC-141b)	_
		$C_2H_3F_2CI(HCFC-142)$	3
		CH ₃ CF ₂ CI(HCFC-142b)	_
		C ₂ H ₄ FCI(HCFC-151)	2
		C ₃ HFCl ₆ (HCFC-221)	5
		C ₃ HF ₂ Cl ₅ (HCFC-222)	9
		C ₃ HF ₃ Cl ₄ (HCFC-223)	12
		C ₃ HF ₄ Cl ₃ (HCFC-224)	12
		C ₃ HF ₅ Cl ₂ (HCFC-225)	9
		CF ₃ CF ₂ CHCl ₂ (HCFC-225ca)	
		CF ₂ CICF ₂ CHCIF (HCFC-225cb)	
		C ₃ HF ₆ CI(HCFC-226)	5
		C ₃ H ₂ FCl ₅ (HCFC-231)	9
		C ₃ H ₂ F ₂ Cl ₄ (HCFC-232)	16
		C ₃ H ₂ F ₃ Cl ₃ (HCFC-233)	18
		C ₃ H ₂ F ₄ Cl ₂ (HCFC-234)	16
		C ₃ H ₂ F ₅ CI(HCFC-235)	9

No	Substance Group Name		CAS No.
		C ₃ H ₃ FCl ₄ (HCFC-241)	12
		$C_3H_3F_2CI_3(HCFC-242)$	18
		$C_3H_3F_3Cl_2(HCFC-243)$	18
		C ₃ H ₃ F ₄ CI(HCFC-244)	12
		C ₃ H ₄ FCl ₃ (HCFC-251)	12
		$C_3H_4F_2CI_2(HCFC-252)$	16
		C ₃ H ₄ F ₃ CI(HCFC-253)	12
		C ₃ H ₅ FCl ₂ (HCFC-261)	9
		$C_3H_5F_2CI(HCFC-262)$	9
		C ₃ H ₆ FCI(HCFC-271)	5
		CHFBr₂	1
		CHF ₂ Br(HBFC-22B1)	1
		$C_2HF_2Br_3$	3
		C₂HF₄Br	2
		$C_2H_2F_2Br_2$	4
		C ₂ H ₃ FBr ₂	3
		C₂H₄FBr	2
		C ₃ HF ₂ Br ₅	9
		C ₃ HF ₄ Br ₃	12
		C ₃ HF ₆ Br	5
		$C_3H_2F_2Br_4$	16
		$C_3H_2F_4Br_2$	16
		C ₃ H ₃ FBr ₄	12
		$C_3H_3F_3Br_2$	18
		C ₃ H ₄ FBr ₃	12
		$C_3H_4F_3Br$	12
		$C_3H_5F_2Br$	9
		CH ₂ FBr	1
		C ₂ HFBr ₄	2
		$C_2HF_3Br_2$	3
		C ₂ H ₂ FBr ₃	3
		$C_2H_2F_3Br$	3
		$C_2H_3F_2Br$	3
		C₃HFBr ₆	5
		C ₃ HF ₃ Br ₄	12
		C ₃ HF ₅ Br ₂	9
		C ₃ H ₂ FBr ₅	9
		$C_3H_2F_3Br_3$	18
		$C_3H_2F_5Br$	8
		$C_3H_3F_2Br_3$	18
		$C_3H_3F_4Br$	12
		$C_3H_4F_2Br_2$	16
		C ₃ H ₅ FBr ₂	9
		C ₃ H ₆ FBr	5
		CH 2 BrCl Bromochloromethane	_
		CH 3 Br bromide	

No	Substance Group Name	Relevant Substances	CAS No.
30	Polycyclic aromatic	enzo (a) pyrene (BaP) 50 - 32 - 8	50-32-8
	hydrocarbons (PAHs)	Benzo (e) pyrene (BeP) 192 - 97 - 2	192-97-2
		Benzo (a) anthracene (BaA) 56-55-3	56-55-3
		Chrysen (CHR) 218-01-9	218-01-9
		Benzo (b) fluoranthene (BbFA) 205-99-2	205-99-2
		Benzo (j) fluoranthene (BjFA) 205-82-3	205-82-3
		Benzo (k) fluoranthene (BkFA) 207-08-9	207-08-9
		Dibenzo (a, h) anthracene (DBAhA) 53-70-3	53-70-3
31	Hexabromocyclododeca	Hexabromocyclododecane (HBCDD)	25637-99-4
	ne (HBCDD)		4736-49-6
			65701-47-5
			138257-17-7
			138257-18-8
			138257-19-9
			169102-57-2
			678970-15-5
			678970-16-6
			678970-17-7
		1, 2, 5, 6, 9, 10-hexabromocyclododecane	3194-55-6
		A -Hexabromocyclododecane	134237-50-6
		B-hexabromocyclododecane	134237-51-7
		Γ-Hexabromocyclododecane	134237-52-8
32	Perfluorooctanoic acid	Perfluorooctanoic acid (PFOA)	335-67-1
	(PFOA)	Ammonium perfluorooctanoate (APFO)	3825-26-1
		Sodium salt of perfluorooctanoic acid	335-95-5
		Potassium salt of perfluorooctanoic acid	2395-00-8
		Silver salt of perfluorooctanoic acid 335-93-3	335-93-3
		Perfluorooctanoic acid fluoride	335-66-0
		Methyl perfluorooctanoate	376-27-2
		Ethyl perfluorooctanoate	3108-24-5
45	Perfluorocarboxylic	Perfluorononan-1-oic acid (PFNA)	375-95-1
	acid (C9-C14 PFCA)	Nonadecafluorodecanoic acid (PFDA)	335-76-2
		Henicosafluoroundecanoic acid (PFUnDA)	2058-94-8
		Tricosafluorododecanoic acid (PFDoDA)	307-55-1
		Pentacosafluorotridecanoic acid (PFTrDA)	72629-94-8
		Heptacosafluorotetradecanoic acid (PFTDA)	376-06-7

Appendix2 Prohibited Substances in the Manufacturing Process

1. Prohibited Substances

1. 1. Specified substances and designated substances stipulated in the Ozone Layer Protection Law

No.	CAS No.	物質名	英文名
1	_	CFC	CFC
2	_	ハロン	Halon
3	56-23-5	四塩化炭素	Carbon tetrachloride
4	71-55-6	1,1,1-トリクロロエタン	1,1,1-Trichloroethane
5	_	HCFC	HCFC
6	_	HBFC	HBFC
7	74-97-5	ブロモクロロメタン	Bromochloromethane
8	74-83-9	臭化メチル	Methyl bromide

1.2. Substances Prohibited for Use to Prevent Soil Contamination

No.	CAS No.	物質名	英文名
1	56-23-5	四塩化炭素	Carbon tetrachloride
2	107-06-2	1,2-ジクロロエタン	1,2-Dichloroethane
3	75-35-4	1,1-ジクロロエチレン	1,1-Dichloroethylene
4	156-59-2	シス-1,2-ジクロロエチレン	Cis-1,2-Dichloroethylene
5	542-75-6	1,3-ジクロロプロペン	1,3-dichloropropene
6	75-09-2	ジクロロメタン	Dichloromethane
7	127-18-4	テトラクロロエチレン	Tetrachloroethylene
8	71-55-6	1,1,1-トリクロロエタン	1,1,1-Trichloroethane
9	79-00-5	1,1,2-トリクロロエタン	1,1,2-Trichloroethane
10	79-01-6	トリクロロエチレン	Trichloroethylene
11	71-43-2	ベンゼン	Benzene

1.3. Special Dust Air Pollution Control Law

No.	CAS No.	物質名	英文名
1		石綿(アスベスト)	Asbestos

1.4. Specific Chemical Substance Law Class 1 Regarding Chemical Substances Examination and Manufacturing etc. Regulations

No.	CAS No.	物質名	英文名
1	-	ポリ塩化ビフェニル(PCB)	Polychlorinated biphenyls (PCB)
2	-	プロケルナラケ × / 佐ま粉の 以上のもの)	Polychlorinated naphthalene (2or more
		ポリ塩化ナフタレン(塩素数2以上のもの)	chlorine atoms)
3	118-74-1	ヘキサクロロベンゼン	Hexachlorobenzene
4	309-00-2	アルドリン	Aldrin
5	60-57-1	ディルドリン	Dieldrin
6	72-20-8	エンドリン	Endrin
			DDT
7	50-29-3	DDT	
8	57-74-9	クロルデン	Chlordane
	76-44-8	ペプタクロル	Heptachlor
9	56-35-9	ビス(トリブチルスズ)=オキシド	Bis (tributyltin) oxide
10	-	N,N'-ジトリル-パラ-フェニレンジアミン	N,N'-ditolyl-p-phenylenediamine
11	732-26-3	2,4,6-トリ-tert-ブチルフェノール(2,4,6-TTBP)	2,4,6-tris-tert-butylpnenol
12	8001-35-2	トキサフェン	Toxaphene
13	2385-85-5	マイレックス	Mirex
14	115-32-2	2,2,2-トリクロロ-1-(2-クロロフェニル)-1-(4-クロロ	2,2,2-trichloro-1-(2-chlorophenyl)-1-(4-
		フェニル)エタノール	chlorophenyl) ethanol
		または	2,2,2-trichloro-1,1-bis(4-chlorophenyl) ethanol
		2,2,2-トリクロロ-1,1-ビス(4-クロロフェニル)エタノー	2,2,2 tricinoro 1,1 bis(4 cinorophenyi) ethanor
		ル(別名:ケルセン又はジコホル)	
15	87-68-3	ヘキサクロロブタジエン(別名:ヘキサクロロブター	Hexachlorobutadiene
		1,3-ジエン)	
16	3846-71-7	2-(2H-1,2,3-ベンゾトリアゾー/レ-2-イ/レ)-4,6-ジ-	2-(2H-1,2,3-benzotriazol-2-yl)-4,6-di-tert-
10	0040 /1 /	tert-ブチルフェノール(UV-320)	butylphenlo (UV-320)
17	_	ペルフルオロ(オクタン・1・スルホン酸)(別名	Perfluorooctane sulfonic acid (PFOS) its salts
17	_		Permuorooctane sunonic acid (PFOS) its saits
		PFOS) 又はその塩)	
18	307-35-7	ペルフルオロ(オクタン-1-スルホニル)=フルオリド	Perfluorooctane sulfonyl fluoride(PFOSF)
		(別名PFOSF)	
		(M) El 1 OO1)	
		0. 11 0. 18.	
19	608-93-5	ペンタクロロベンゼン	Pentachlorobenzene
20	319-84-6	α-ヘキサクロロシクロヘキサン	Alpha hexachlorocyclohexane
21	319-85-7	β-ヘキサクロロシクロヘキサン	Beta hexachlorocyclohexane
22	58-89-9	リンデン(別名:γ-ヘキサクロロシクロヘキサン)	Lindane
23	143-50-0	クロルデコン	Chlordecone
24	36355-01-8	ヘキサブロモビフェニル	Hexabromobiphenyl
25	-	テトラブロモジフェニルエーテル	Tetrabromodiphenyl ether
20		71 33 1 23 3 2 - 7 2	Tetrabromodiphenyrether
26	_	 ペンタブロモジフェニルエーテル	Pentabromodiphenyl ether
26	_		Pentabromodiphenyl ether
2=		<u> </u>	TT 1 1 1 1 1
27	-	ヘキサブロモジフェニルエーテル	Hexabromodiphenyl ether
28	-	ヘプタブロモジフェニルエーテル	Heptabromodiphenyl ether
28	-	ヘプタブロモジフェニルエーテル	Heptabromodiphenyl ether
28 29	115-29-7	ヘプタブロモジフェニルエーテル エンドスルファン	Heptabromodiphenyl ether Technical endosulfan and its related isomers
	115-29-7		1 1
	115-29-7 959-98-8		1 1
29	115-29-7 959-98-8 33213-65-9	エンドスルファン	Technical endosulfan and its related isomers
	115-29-7 959-98-8 33213-65-9 25637-99-4		1 1
29	115-29-7 959-98-8 33213-65-9 25637-99-4 3194-55-6	エンドスルファン	Technical endosulfan and its related isomers
29	115-29-7 959-98-8 33213-65-9 25637-99-4 3194-55-6 4736-49-6	エンドスルファン	Technical endosulfan and its related isomers
29	115-29-7 959-98-8 33213-65-9 25637-99-4 3194-55-6 4736-49-6 65701-47-5	エンドスルファン	Technical endosulfan and its related isomers
29	115-29-7 959-98-8 33213-65-9 25637-99-4 3194-55-6 4736-49-6 65701-47-5 134237-50-6	エンドスルファン	Technical endosulfan and its related isomers
29	115-29-7 959-98-8 33213-65-9 25637-99-4 3194-55-6 4736-49-6 65701-47-5	エンドスルファン	Technical endosulfan and its related isomers
29	115-29-7 959-98-8 33213-65-9 25637-99-4 3194-55-6 4736-49-6 65701-47-5 134237-50-6	エンドスルファン	Technical endosulfan and its related isomers
29	115-29-7 959-98-8 33213-65-9 25637-99-4 3194-55-6 4736-49-6 65701-47-5 134237-50-6 134237-51-7	エンドスルファン	Technical endosulfan and its related isomers
29	115-29-7 959-98-8 33213-65-9 25637-99-4 3194-55-6 4736-49-6 65701-47-5 134237-50-6 134237-51-7 134237-52-8 138257-17-7	エンドスルファン	Technical endosulfan and its related isomers
29	115-29-7 959-98-8 33213-65-9 25637-99-4 3194-55-6 4736-49-6 65701-47-5 134237-50-6 134237-51-7 134237-52-8 138257-17-7 138257-18-8	エンドスルファン	Technical endosulfan and its related isomers
29	115-29-7 959-98-8 33213-65-9 25637-99-4 3194-55-6 4736-49-6 65701-47-5 134237-50-6 134237-51-7 134237-52-8 138257-17-7 138257-18-8 138257-19-9	エンドスルファン	Technical endosulfan and its related isomers
29	115-29-7 959-98-8 33213-65-9 25637-99-4 3194-55-6 4736-49-6 65701-47-5 134237-50-6 134237-51-7 134237-52-8 138257-17-7 138257-18-8 138257-19-9 169102-57-2	エンドスルファン	Technical endosulfan and its related isomers
29	115-29-7 959-98-8 33213-65-9 25637-99-4 3194-55-6 4736-49-6 65701-47-5 134237-50-6 134237-51-7 134237-52-8 138257-17-7 138257-18-8 138257-19-9 169102-57-2 678970-15-5	エンドスルファン	Technical endosulfan and its related isomers
29	115-29-7 959-98-8 33213-65-9 25637-99-4 3194-55-6 4736-49-6 65701-47-5 134237-50-6 134237-51-7 134237-52-8 138257-17-7 138257-18-8 138257-19-9 169102-57-2	エンドスルファン	Technical endosulfan and its related isomers

No.	CAS No.	物質名	英文名
31	-	ペンタクロロフェノールとその塩及びエステル類	Pentachlorophenol and its salts and esters
32	18993-26-5	短鎖型塩化パラフィン(炭素数10~13)	Shortchaine chlorinated paraffins (C 10-C 13)
	36312-81-9		
	63981-28-2		
	219697-10-6		
	221174-07-8		
	276673-33-7		
	601523-20-0		
	601523-25-5		
33	1163-19-5	デカブロモジフェニルエーテル(decaBDE)	Decabromodiphenyl ether
34	-	パーフルオロオクタン酸(PFOA)又はその塩	Perfluorooctanic acid (PFOA) and indivisual
			salts and esters of PFOA

1.5. Manufacturing Prohibited Substances of Occupational Safety and Health Act Ordinance

No.	CAS No.	物質名	英文名
1	_	黄りんマッチ(黄りん)	Tetra phosphorus
2	_	ベンジジン及びその塩	Benzidine and its salts
3	_	4-アミノビフェニル及びその塩	4-Aminobiphenyl and its salts
4	_	石綿(アスベスト)	Asbestos
5	_	4-ニトロビフェニル及びその塩	4-Nitrobiphenyl and its salts
6	_	ビス(クロロメチル)エーテル	Bis(chloromethyl) ether
7	_	β-ナフチルアミン及びその塩	β-Naphthylamine
8	_	ベンゼン含有ゴムのり(ベンゼン容量:>5%)	Rubber cement containing benzene
			(benzene:>5v/v%)

2. Substances to be reduced

N	No. CAS No.		物質名	英文名		
_	_	_				

Appendix3 Contained Controlled Substances (Substances requiring knowledge of presence / ab

No.	Substance Group	Relevant Component	Threshold	Application – Usage Example	Reference Laws/ Regulation
1	Beryllium oxide	All	0.1weight% of molded product (1,000ppm)	Ceramic material	21
2	Brominated flame retardant (Other than PBB and PBDE or HBCDD)	Plastic materials. However, excluding laminated printed circuit boards	0.1 weight% of total content of bromine in plastic material (1000ppm)	Flame retardants	23,24
		Multilayer printed circuit boards	0.09% weight of total bromine content of laminate (900 ppm)		
3	Chlorine-based flame retardant	Plastic materials. However, excluding laminated printed circuit boards	0.1% weight of total chlorine content of plastic materials (1000 ppm)	Flame retardants	23,24
		Multilayer printed circuit boards 0.09% weight of total chlorine content of laminate (900 ppm)			
4	Polyvinyl chloride (PVC) and PVC copolymer	Plastic materials. However, excluding laminated printed circuit boards	When total chlorine content of plastic material is 1000 ppm	Resin materials, insulation, chemical resistance, OHP	23
5	Formaldehyde	Textiles	0.0075 weight% of textile product (75 ppm)	Agents for prevention of insects, corrosion	25,26
		Composite wood products or components	Added intentionally	of wood etc., adhesives	
6	Candidate substances subject to REACH regulation SVHC	Refer to REACH approved relevant candidate substances	0.1weight% of molded product (1,000ppm)	_	2
7	Nickel	In case of components in contact with skin for prolong periods	Added intentionally	Stainless steel, plating	2
8	China VOC regulated substances	Paints, adhesives, inks, cleaning agents, or parts that use them	Added intentionally	Paints, adhesives, inks, cleaning agents	_

Appendix4 Reference Laws and Regulations Notation Number

Notation in table (Reference laws and regulation column)	Name of laws (some abbreviations), Country / Region					
1	RoHS Directive (revised) 2011/65 / EU (Europe)					
2	REACH Regulation (EC) No 1907/2006 (Europe)					
3	Proposition 65 (USA-California)					
4	2008 Consumer Product Safety Improvement Act (PUBLIC LAW 110-314) (USA)					
5	Mercury Hazard Reduction Law (US)					
6	Toxic Substances Control Act (TSCA) (USA)					
7	Handling Risk Reduction of Specific Hazardous Substances, Preparations and Articles Cabinet Order (ChemRRV) (Switzerland)					
8	Law relating to review of chemical substances and manufacture etc. (Japan)					
9	Stockholm Convention on Residual Organic Pollutants (International Convention)					
10	Regulation on persistent organic pollutants (POPs) (EC) No 850/2004 (Europe)					
11	Norwegian Regulations on Restrictions on Manufacture, Import, Export, Sales and Use of Chemicals and Other Products Harmful to Health and the Environment (Norway)					
12	Canada Environmental Protection Act SOR / 2008-178 (Canada)					
13	US PFOA Voluntary Abolishment Program (USA)					
14	(EU) No 517/2014 (Europe)					
15	Montreal Protocol (International Convention)					
16	Law regarding the protection of the ozone layer by regulations of specified substances (Japan)					
17	EU EU Packaging Directive 94/62 / EEC (Europe)					
18	Toxics in Packaging Prevention Act (USA-California)					
19	Prevention of Radiation Damage by Radioac tive Isotope etc., Act (Japan)					
20	Regulation of nuclear source material, nuclear fuel material and nuclear reactor Law (Japan)					
21	EU WEEE Directive 2002/96 / EC Article 11: DIGITALEUROPE/CECED/AeA/EERA Guidance regarding information provision implemntation to processing facilities (Europe)					
22	Perchlorate Contamination Prevention Law 2003 (USA - California)					
23	JS 709 (Industry standard) (USA)					
24	IPC-04101, IEC 61249-2-21 (I					
25	CARB Regulation (USA - California)					
26	BGB I 1990/194: Regulation for formaldehyde § 2, 12/2/1990 (Austria)					

To DIAMOND&ZEBRA ELETRIC MFG.CO.,LTD Group

(manufacture name).

Date (year/month/day)

Date	Date (year/month/day)					
Supplier						
Approval check writer						

	Questionnaires about	Chemical Substances	Management Syste	em (1/2)		
Company	/ name					
Represen	ntative name (Officer name)					
	Department name					
Creation	Job title					
departm ent/char	name					
ge	E-mail (harf size)			T E L (harf size)		
	Address			-		
Product						
1. Co	,	atters regarding investigation of chemical s			, -	ccur, please resubm
	MFG.CO.,LTD. Group?	1) Can you report the che	emical substance content i	nformation in the		
		format specified by the Dia 2) Can you report the ma	mond&Zebra Electric MFG terials to specified (High F	G.CO.,LTD. group? Precision Analysis	□ Yes	□ No
	(2) For products delivered	Data) by the Diamond&Zeb to the Diamond&Zebra Elec	ora Electric MFG.CO.,LTD.	group?	☐ Yes	□ No enort the chemical
	substance content?	T				
	Report format (Multiple selections possible)	☐ chemSHERPA-AI	□ IMDS/JAMA (GAD		nond&Zebra Electric	Co., Ltd. Designated
	(3) Can you manage EU Fapplied.	RoHS directive material/use?	%Full in if item 1) and 2) above cannot be	□ Yes	□ No
2.En	**Depending on the busines **Information will be reques products and when environr vironmental m	sted separately from the Diar mental laws change.	mond&Zebra Electric MFG.	•		ption of individual
	nagement system for chemica					
	· ·	nformation from customer co have been audited by the cu onforms (certifies), listed in t	istomer companies regard	-	•	al substances
		Campany	y name	Date of Certification	Certif	ication No
	(2) Items regarding the e	xternal certification covers the environmental m	nanagement system confo	rming to ISO such as 1	SO14001 or Eco A	ction 21
	X EXCEPTION CONTINUES OF THE CONTINUES O	Certification body	Date of Certification	Certification No		od of Certification
	[Acquired external certification]					
	[Acquired external certification]					
	[Acquisitioin plan/Limited to within one year from the date		Scheduled examination date			

No2. Analytical survey system for contain Ltd. Group

p.	ation of usage status of profile	ited substances by Diamondaze	bia Liectric Mi G.Co.,
(1) Do you use XRF(X-ray fluorescence analysis equipment) to analyzer the content as needed?	Analyze with your own analysis equipment	Request an external organization for analysis	There is no system to analyze
(2) Do you use ICP(Inductively Coupled Plasma Analyzer) to analyzer the content as needed?	Analyze with your own analysis equipment	Request an external organization for analysis	There is no system to analyze
(3) Is there any factory that uses prohibited substances specified by Daimond & Zebra Electric MFG.CO.,LTD. Group?	☐ Not used in all factories	☐ Used in some factories	☐ Unconfirmed
(4) If you use a prohibited substance in section 3), please describe the name of the target substance, intended use, purpose, and preventive measures against mixing.			
(5) If there is a factory that uses prohibited substances in section 3), please describe the factory name			

* For example, it is also "conformance" when training is conducted in related departments. Nonconformance: There are no above regulation, even if there is rule, it can not be operated.

Conformance: There are management standards, etl. that stipulate the implementation of education and training for related departments, and there are implementataion records. Nonconformance : There are no above management standards, etc., and even if there are

each item of operation and management?

[Judgement standard]

(b)Do you conduct and record education and training?

management standards, etc., it can not be operated.

(a)Have you defined the persons to receive training and the contents of the education / training for

Competence

Questionnaires about Chemical Substances Management System (2/2)

[Self-evaluation rank]

Green Procurement Standard Ver4.3 [DIAMOND&ZEBRA (DZ) general comment]

Rate	0%	0%		0%	0%	
50	0	0	0	0	0	0
questions	Conformance	Nonconformance	Not applicable	Conformance	Nonconformance	Not applicable
Number of	Se	lf-audit resu	lts	DIAMOND&ZEBRA (DZ) audit results		
[Evaluation	results					

107 I II					
[DZ evaluation rank]		[Evaluation criteria]			
			Α	Conformity 90% or	
	_		В	Conformity 80% or	
	-		С	Conformity 70% or	
			D	Conformity less than	

rmity 90% or more				
rmity 80% or more				
rmity 70% or more				
rmity less than 70%				

*	about Chemical Substances Flanagement System (2/2)		0 /0	0 70	0 /0	0 70			B contourney less than 70 %	
Action item	No question	Self-audit results	DZ audit results	Description (Evide	ence name, doci	ument name, etc.)		Evidence a	nd confirmation notes	DIAMOND&ZEBRA (DZ) audit results (remark
Determining the scope of CIP management applied	Do you have a clear scope where the CiP management system is applied? [Judgement standard] Conformance: There are regulation. Nonconformance: There are no regulation. Or there are no the scope of application. Or the scope of application is unclear. **Organization: The organization chart are specified, but the organization and its role are unclear. **Product/Process: For example, there is no description about protective materials (packaging materials, etc.) and jigs (tray etc.) other than products. **CIP: Chemicals in products: CIP management: Management of chemical substances contained in			◆Regulation name that the organization, prod			substances Confirmation It is withit contained in component It may be It may be Solution The target	in products tion point of view in the scope of con products. Is the s, factories, proce e clarified outside ope of application equirements?	ontrol of chemical substances e organization, products, essess, operations, etc. clear? e the scope of application. In within the range that can satisfy ies, processes, suppliers and	
Policy	Clarification of CIP management policy (a)Has the top management declared its policy for the appropriate implementation of CIP management? (b)Is the policy known to the relevant departments? [Judgement standard] Conformance: There is a "Management Standard" approved by the company, this can be viewed (including the web) by internal personnel. In addition, it is open to the public on the corporate website, "Green Procurement Policy", etc. Nonconformance: There is no "Management Standard", etc.			Policy document nar management policy (a)Document expressi (b)dissemination meth	ng the policy	rifies the CiP	compliance		nce with laws and regulations and andards, it is desirable that it be necessary.	
Organizational roles, responsibilities and authorities	(1)Do you clarify the departments related to CiP management? [Judgement standard] 3 Conformance : There is a regulation that clarifies the departments related to CiP management. Nonconformance : There is no above regulation.			Regulation name that CiP management	at clarifies the d	epartment related	related role	s and communic	ne responsibilities and authorities for ate them within the organization in e CiP management.	
-	(2)Do you clarify the roles and responsibilities of the departments involved in CIP management? [Judgement standard] 4 Conformance: There are regulations that clarify the roles and responsibilities of departments related to CIP management. Nonconformance: There is no above regulation.			◆Regulation name that responsibilities of departments			nt			
	(3)Do you know the contents of (1) and (2) above? [Judgement standard] Conformance: There are regulation regarding internal dissemination, and internal dissemination (including the web). Nonconformance: Not known within the company.			Regulation name reg dissemination method	garding internal	dissmination and				
Objective and planning to achieve them	(1)Have you set targets and created plans for their achievement? [Judgement standard] Conformance: There are regulations for CiP management objective (setting of specific management items) / plans (standard value of management items, implementation frequency, etc.). Nonconformance: There is no above regulation.			◆Regulation name that objective ◆Record name describ			The organize to achieve in The organize	zation shall form its objectives.	et objectives for CiP management. ulate, implement and maintain a pla view these objectives and cessary.	
	(2)Are you reviewing your objectives / plans? [Judgement standard] 7 Conformance: There are regulations to confirm change in the requirements of related laws and regulations, and to reflect and review the contents in the objective / plans. Nonconformance: There is no above regulation, or even if there is rule, it can not be operated.			◆Regulation name for ◆Latest revision time plans						
	(3)Do you know your objectives / plans? [Judgement standard] Conformance : There are regulations to inform related departments of objectives / plans, and the contents are made known internally (including the web). ** For example, it is also "conformance" when training is conducted in related departments.			◆ Regulation name to implementation plan ◆ dissemination methor		ctive and				

◆ Regulation name that defines the operational rulis for

◆Main education and training contents and recording

education and training

Action item	No	question	Self-audit	DZ audit	Description (Evidence name, document name, etc.)	Evidence and confirmation notes	DIAMOND&ZEBRA (DZ) audit results (remarks)
Documented information		(1)Do you manage the documents related to CIP management (the documents verified in this check sheet)? [Judgement standard]	results	results	Description (Evidence name, document name, etc.) Documents that systematically understand standards, etc. regulations, etc. For example, "\circ\ integrated regulations" and "\circ\ integrated regulations table of contents", etc.		DIAPPONDEZERM (DZ) adult results (remains)
		and purpose) for all documents such as standards / regulations. Nonconformance : There can not manage it at all. (2)Do you have a document operation record?			◆Name of stored record and its storage period		
	11	[Judgement standard] Conformance : There is a record for management items. Nonconformance : There is no record or some defects.			If you can not fill in the answer column, some examples of existing records		
Communication with customers and suppliers	12	Do you have and also implement effective methods for communicationg information to customers and suppliers and for information exchange? [Judgement standard] Conformance: The standards that customers need to comply with (customer's green procurement standards, etc.) can be obtained, and the standards that suppliers neet to comply with (company's green procurement standards, etc.) can be provided without any problems. Nonconformance: There is no regulation for communication with customers and suppliers, and it is not implemented.			How to obtain and operate the standards that customers need to comply with How to provide and operate the standards that supppliers need to comply with	documented information on effective way to communicate with their customers. Confirmation point of view	
Clarification of CiP management standards		(1)Are the chemical substances subject to management listed? [Judgement standard] Conformance : There is a clear list of target chemical substances. Nonconformance : There is no above list.			◆ Document name that clarifies the target chemical substances	The organization shall establish CIP management standards for the product and shall maintain it as documented information.	
	14	(2)Does the chemical substances subject to management clarify "prohibition of use" , "prohibition of manufacturing process" , etc., and also "target site" and "threshold value"? (Clarification of management level) [Judgement standard] Conformance : There is a regulation that clarifies the management level. Nonconformance : There is no above regulation.			◆ Regulation name that clarifies the management level		
	15	(3)Are the applicable laws and regulations clarified? [Judgement standard] Conformance : There is a list that clrifies applicable laws and regulation. Nonconformance : There is no above list etc.			◆List name that clarifies applicable laws and regulation		
	16	(4)Are there any provisions fo reviewing CiP management standards as necessary or periodically? [Judgement standard] Conformance: There are regulation for review. Nonconformance: There is no regulation.			◆ Regulation name for review		
	17	(5)Do you make the management standards known to the relevant departments? [Judgement standard] Conformance: There are regulations regarding internal dissemination, and internal dissemination (including the web). Nonconformance: There is no regulation regarding internal dissemination, and internal dissemination (including the web) is not done.			◆ Regulation name to make known ◆ dissemination method		
CiP management in design and development		(1)When purchasing new parts, are there any CiP management regulations required of the supplier? [Judgement standard] Conformance: There is a regulation that clarifies the department to obtain CiP information of new parts and the method of confirmation. Nonconformance: There is no above regulation.			◆ Regulation name that clarifies the department to obtain CIP information and the method of confirmation	There is a record that can confirm the survey target and the result. (List of survey results) © Confirmation perspective ①Are you investigating information on the chemical substances contained in the parts and materials you purchase? ※ Confirm how to deal with parts and materials that have not been investigated.	
	19	(2)If there is a conversion process / parallel production / use of recycled materials at the manufacturing stage, is there a regulation to control this? [Judgement standard] Conformance: At the manufacturing stage, there is a regulation to recognize that there is a possibility of exceeding the CIP control standard and control it. Nonconformance: There is no above regulation.			◆ Regulation name at the manufacturing stage	②Are you investigating wihtout omission the scope of control of chemical substances contained in products? ** If there is something that is not covered by the survey, check the reason. ** Also investigating secondary materials and auxiliary materials.	
		Conversion process : Processes that cause changes in the composition and concentration of chemical substances (Example : Solder tank) (3)Do you clarify the CIP information of the product at the delivery stage of the product?			◆How to clarify the CIP information of the product		
	20	[Judgement standard] Conformance: The CiP management assurance level is specified in the product delivery specifications. Alternatively, environmental materials, etc. are created / submitted according to customer			The county are on internation of the product		
		requests. Nonconformance : There is not clarified.					

Action item	No question	Self-audit results	DZ audit results	Description (Evidence name, document name, etc.)	Evidence and confirmation notes	DIAMOND&ZEBRA (DZ) audit results (remarks)
Obtaining and confirming CIP information	(1)Do you have CiP management standards for your suppliers? [Judgement standard] Conformance: There are standards (green procurement standards, etc.) that set CiP management standards for suppliers. Nonconformance: There are no standards (green procurement standards, etc.). Even if there is a standard, the content is insufficient. ("Prohibition of use", "Prohibition of manufacturing process", etc. of the target chemical substance are unclear, and "Target site" and "Threshold" are also unclear.)			◆Document name that defines CiP management standards for suppliers	After first defining the action to be taken for the acquisition of CIP information and the results of verification, the organization shall then present the management criteria related to CIP in purchasing to the supplier and obtain the CIP information. The organization shall verify if the CIP information obtained satisfies the management criteria related to CIP in purchasing and shall retain the result as documented information.	
	(2)How do you make the "Purchasing Management Standards" known to your suppliers? [Judgement standard] 22 Nonconformance: It is informed to the supplier in writing through the Green Procurement Standards. Nonconformance: Not well known.			◆Document name that is well known to the purchaser	The acquisition and verification of CiP information in accordance with the management criteria related to CiP in purchasing should be completed before the manufacturing is started.	
	(3)Is the following clear to the supplier for all the components that make up the product? (a)It clarifies when to obtain CIP information. (b)Means of obtaining CIP information (Certificate of Non-use, etc.) (c)The department in charge of obtaining CIP information is clarified. (d)There have confirmed that the CIP information is being investigated for the BOM of the product. [Judgement standard] Conformance : (a)-(d) are clarified. Nonconformance : Even one of (a) to (d) is unclear.			◆Regulation names and management means that clrify (a) to (d) ◆ (a)~ (d) を明確にした規定名や管理手段 (a) (b) (c) (d)		
	(4)Is there a form to obtain the report content (contained or not / contained amount / concentration / use applications, etc.) of CIP information in (3) above? Ludgement standard] Conformance: The form for obtaining CIP information from the supplier is clarified. Nonconformance: Not clear.			◆Survey format name		
	(5)Are the following points clarified when pass / fail judgment of the CIP information content obtained in (3) above? **Points to clarify ** ①When ** ②Method ** ③Judgment department ** ④Record the judgment details \$ 25 [Judgement standard] Conformance: There are regulations that clarifies ** ① to ** ④ above, and the judgment is made before the production of the product. Nonconformance: There are no above regulations and no judgment has been made.			◆Regulation name and record name that clarified ① to ⑥ ① ② ③ ④		
	(6)Can you determine if your product conform CIP management standards? (a)CIP management is performed and judgment is made for the element that make up the product. (There is a record) (b)There are regulations regarding regular ingredient management prevention of contamination / identification control / contamination control / conversion process in the process. (There is a record) (c)There are regulations regarding 4M changes at the purchase and 4M changes at the company (there is a record). [Judgement standard] Conformance: There are regulations and records regarding (a) to (c). Nonconformance: The above regulations and records are not part of it.			◆Regulation name and record name in (a) to (c) (a) (b) (c)		

A-17 71	Τ.,		Self-audit	DZ audit			DYAMONDO TERRA (DT) a dia analisa (analisa)
Action item	N	·	results	results	Description (Evidence name, document name, etc.)	Evidence and confirmation notes	DIAMOND&ZEBRA (DZ) audit results (remarks)
Confirmation of the CiP management status at suppliers	t	(1)Do you require suppliers to build and operate a CIP management system to conform CIP management standards? [Judgement standard] 7 Conformance: The Green Procurement Standards, etc. require suppliers to establish a system and operation that conform the CIP management standards, and an environmentally hazardous substance management system. Nonconformance: There is no document to request.			◆ Document name that requested the supplier to build and operate a CiP management system	Record of requests to suppliers (Example : Distirbution record of Gree Procurement Standards and Customer Evalution Sheet) Confirmation point of view Do you require suppliers to "control of chemichal substances contained in products" *Control of chemichal substances contained in products"	
	28	(2)When selecting a new supplier, do you check the status of CiP management with the supplier? [Judgement standard] Conformance: When selecting a supplier, the system and contents / methods for checking the status of CiP management are regulations. Nonconformance: There are no regulations for the system and contents / methods for checking the status of CiP management, and there have not been confirmed.			◆Regulation name for checking the status fo CiP management when selecting a new supplier	refers to a mechanism for appropriately managing the chemical substances contained in products at each stage of purchase, manufacturing, and sales. A record of evaluating a supplier (Evaluating result list, individual evaluation record) Confirmation point of view	
	29	(3)If you want to continue the transaction, do you regularly reconfirm the status of CiP management as needed? [Judgement standard] 9 Conformance: There is a regulation to check the status of CiP management in continuous transaction. Nonconformance: There is no above regulation.			Regulation name for checking the status of CiP management in continuous transactions	②Are you evaluating new suppliers? ③If the transaction continues, do you update the evaluation regularly? ④Do you carry out evaluation according to the contents of ① above? ⑤If the evaluation is not completed, or if there is a supplier who has a problem with the evaluation content or evaluation result,	
	30	(4)For (2) and (3) above, do you record the confirmation result of the status of CiP management for the supplier? [Judgement standard] Conformance: The records of (2) and (3) above are managed. Nonconformance: There is no record.			◆Record name	do you support it? **You are responding to suppliers who need improvement, such as improvement guidance. Do you confirm that the supplier (primary supplier) evaluates the supplier (secondary supplier) who purchases the prats material?	
	3:	(5)Regarding (2) and (3) above, do you define the action content when the status confirmation of CiP management is not completed, or there is a problem with the confirmed contents and results? [Judgement standard] Conformance: There is a regulation that defines the action content for the target event. Nonconformance: There is not defined the action content.			◆ Regulation name that defines the action content for the target event		
	32	(6)Does your company require and confirm CiP management from the secondary supplier through the primary supplier? ※Flow of product / parts procurement Your company ← Primary supplier ← Secondary supplier WFlow of CiP management request Your company → Primary supplier → Secondary supplier 2 [Judgement standard] Conformance: There are standards, etc. that request CiP management to the secondary supplier, and the operational status of the secondary supplier is confirmed. Nonconformance: There is no above standard.			◆ Document name that requested CiP management from the secondary supplier through the primary supplier		
CiP management at the time of acceptance	33	(1)Do you confirm that the purchased product satisfy the purchasing control standard at the time of acceptance? [Judgement standard] 3 Conformance: There are regulations and confirmations for confirming that all purchased products satisfy the standards. Nonconformance: There is no regulation. Or even if there is a regulation, it is not confirmed.			◆ Regulation name to confirm that the standard is satisfy	The organization prescribes actions for the confirmation result of the purchased product at the time of acceptance, make sure that the purchased product satisfy the management standard related to CIP in the organizatiion's purchasing at the time of acceptance, and keep the results as documented information.	
	34	(2)Do you record the result of (1) above? [Judgement standard] Conformance: There is a record of acceptance inspection results. Nonconformance: There is no record.			◆Record name		
Management in the manufacturing process (Management of conversion process) The conversion		(1)Is there a conversion process? [Questions not subject to evaluation] [Judgement standard] 5 Conformance: There is a conversion process. Nonconformance: There is no conversion process. XIf the answer is "Not applicable", please describe (2) to (4) as "Not applicable".			◆Applicable process name and target substance name	The organization shall manage the manufacturing process based on the control standards related to CIP in the manufacturing process, and retain the results as documented information.	
process is a process in which a composition change or a concentration	36	(2)Have you established control standards related to CiP in the manufacturing process for the process corresponding to (1) above? [Judgement standard]			◆ Management standard name		
change occurs in a process of manufacturing using a chemical substance /	3:	(3)Do you record the result of the management of (2) above? [Judgement standard] Conformance: There is managed the record that was judged as the management standard in the conversion process. Nonconformance: There is not managed the judgment record.			◆ Record name		
mixture. Example) Solder tank, plating tank,	38	(4)Is the procedure for implementing the management of (2) to (3) above documented? [Judgement standard] 8 Conformance : There are regulations. Nonconformance : There is no regulation.			◆Regulation name that defines the procedure		

Action item	No question	Self-audit results	DZ audit results	Description (Evidence name, document name, etc.)	Evidence and confirmation notes	DIAMOND&ZEBRA (DZ) audit results (remarks)
Prevention of misuse and contamination (Management of parallel production and misuse / contamination of prohibited substances	(1)Are you able to properly manage the prevention of misuse and contamination in the receiving and storage of parts and materials (including auxiliary materials and packaging materials)? Also, are the procedures for implementing proper management documented? [1] Uudgement standard] Conformance: The procedure is documented and properly managed. Nonconformance: Not documented.	including auxiliary materials and packaging materials)? Idementing proper management documented? Is documented and properly managed.		◆ Document name that defines the procedure	The organization shall implement measures to prevent misuse and contamination of chemical substances coverd by the CIP management standards. 組織は、CiP管理基準で対象とした化学物質の誤使用及び汚染の防止策を実施すること。	
4	(2)Are you able to properly manage the prevention of misuse and contamination in all of the following related manufacturing processes? Also, are the procedures for implementing proper management documented? (a)Line process (b)Work in process storage (c)Rework process (d)Production equipment and to jigs [Judgement standard] Conformance : All procedures (a) to (d) are documented and properly managed. Nonconformance : The procedure is not documented. X If any one of (a) to (d) is insufficient, it is not suitable.			◆ Document name that defines the procedure		
4	(3)Are you able to properly manage the prevention of misuse and contamination in the product storage area in the shipping warehouse. Also, are the procedures for implementing proper management documented? [Judgement standard] Conformance: The procedure is documented and properly managed. Nonconformance: Not documented.			◆ Document name that defines the procedure		
Identification and traceability	Do you document the methods for managing identification and traceability for the following control items of the product? Also, do you make a record? ((Management items) -Components -Accepting lot of raw materials -Manufacturing time -Manufacturing process -(If applicable) Traceability for outsourcers [Judgement standard] Conformance : The method is documented and you are making records. Nonconformance : Not documented.			◆ Document name that defines the method ◆ record name	The organization keeps track of CiP information, and ensure the traceability of CiP information by appropriate means so that information can be used, disclose and communicated promptly. Define, store, and implement how to manage CiP information about your organization's products.	
Manage changes	(1)When a change management target occurs, confirm the necessity before making a change and obtain the necessary CIP information. Do you have a document that clarifies the department (person), time, and means? [Judgement standard] Conformance: There is a document. Nonconformance: There is not document.			◆ Document name	The organization should extract the elements of change that may affect the chemicals targeted by the CiP control standards. The organization should properly identify changes in CiP for changes and review them according to CiP management standards before implementing the changes.	
4	(2)If the change management target of (1) above affects the customer or the product shipped to the customer, is there a document that clarifies the department (person), timing ,and means to report to the customer before the change? [Judgement standard] Conformance: There is a document that clarifies the department (person), timing, and means to report to the customer before the change. Nonconformance: There is not document.			◆ Document name	The organization shall retain documented information describing the persons (or people) woh formally authorized the change as a result of the review of the change and the necessary actions resulting from the review.	
4	(3)For the obtained CiP information, do you judge the conformity status and record the result? Dudgement standard) Tonformance: There is a record. Nonconformance: There is no record.			◆Record name		
Product CiP Warranty	When a customer asks for CIP information for a product,can you create / provide the required materials? [16] [Judgement standard] [Conformance : You can. Nonconformance : You can not.			◆Number of personnel that can be created / provided	The organization implements CIP management that enables the creation of typical materials such as "Certificate of non-use", "Inclusion confirmation form", "High precision analysis data list", and "chemSHERPA", and it is necessary to acquire the knowledge necessary for creation and secure personnel.	

Action item	No	question	Self-audit results	DZ audit results	Description (Evidence name, document name, etc.)	Evidence and confirmation notes	DIAMOND&ZEBRA (DZ) audit results (remarks)
Response when non- conforming products occur	47	(1)Do you establish and implement procedures for contacting the inside of the organization, suppliers or outsourcers, and customers when non-conforming products of CiP (hereinafter referred to as non-conforming products) occur? [Judgement standard] Conformance: There is a document that defines the procedure and it is implemented. Nonconformance: There is no document. (2)Do you establish and implement procedures for identifying the spread range and identifying and	er referred prompt contact with the inside outsourcers and customers in products related to CiP, and er After emergency measures, ide		The organization shall establish and document the method of prompt contact with the inside of the organization, suppliers, outsourcers and customers in the event of non-conforming products related to CiP, and emergency measures. After emergency measures, identify the cause, determine what is needed, and implement it to prevent recurrence.		
		managing non-conforming products as an emergency measure? [Judgement standard] Conformance: There is a document that defines the procedure and it is implemented. Nonconformance: There is no document.				The organization should take preventive measures to prevent the outbreak. The organization should retain documented information on what to do when a non-conforming product	
	49	(3)Do you establish and implement procedures for investigating the cause, taking permanent measures against it, and taking preventive measures? [Judgement standard] Conformance: There is a document that defines the procedure and it is implemented. Nonconformance: There is no document.			◆ Document name	occurs.	
	100	(4)Do you establish and implement procedures for horizontal deployment of recurrence prevention measures? [Judgement standard] [Conformance: There is a document that defines the procedure and it is implemented. [Nonconformance: There is no document.]			◆ Document name		

How to Fill Out and Submit Documents

Please fill in columns related to the following items.

Be careful when you prepare a document. If there is an incomplete form/mistake in the content, it is necessary to resubmit a document.

Inclusion Confirmation Form Please use Attachment 7 "Inclusion Confirmation Form".

《Basic information》

Preparation date, supplier's name, manufacturer's name, department name, name of person in charge, stamp by a responsible person, preparer and contact information

* For overseas business partners, signature by a responsible person is acceptable instead of stamp.

《Investigation of Contained Chemical Substances》

- ① Part name: Part name and your formal Part number
 - * When documents can be combined for certain series, etc., prepare one document with name of the series and attach a list of Part numbers.
- ② Column of Weight of Parts / Unit: Select one and write a check in \Box Weight per parts (Unit: g , kg) / In the case of delivery in units of m, the weight per 1 m (g/m) / In the case of delivery in units of m^2 , the weight per 1 $m^2(a/m^2)$

"Not contained" \rightarrow Fill in the column with an X mark.

- ④portion weight: Fill in the column weight of homogeneous materials in unit of g.
- ⑤Contained amount and content rate: Contained amount (unit: g) and content rate of chemical substances contained in homogeneous materials
 - *Content rate of portion (in homogeneous materials). Content rate (ppm) = (Contained amount/Weight of portion) X106
 - * Fill in the columns with easily understandable numbers. (Ex.) 0.00000003 = 3E-08
- ⑥In which portion and for what purpose: portion in which each homogeneous material is contained and for what purposes each contained substance is used
- ⑥Content site, application: Site of homogeneous material unit and purpose of use of content
- ⑦Remarks: Regarding response to RoHS
 - * For purposes of RoHS exempted, clearly write "RoHS exempted" and exempted Item number.
 - * For impurities, clearly write "below the threshold level".
 - * Please refer to Attachment 1 "Prohibited Substances" for the threshold levels.

[How to Submit A Document]

Send an original document or copy to a person who requests the form or attach electronic data by e-mail.

Certificate of Non-use Please use Attachment 8 "Certificate of Non-use"

When you modify the content, don't use any correction fluid. Cross out a mistake with a double line and set your seal on it.

《Basic Information》

Preparation date, company name, company seal or stamp by a responsible person, job title/responsible person's name, contact person's name and telephone number

* For overseas business partners, signature by a responsible person is acceptable instead of stamp.

《Target part》

part name and our registered part number (or series name)

- * Fill in the columns with a part name and part number registered by DIAMOND&ZEBRA ELECTRIC MFG.CO.. LTD.
- * When parts have not been registered yet, fill in the columns with your part name and part number of the supplier.
- * When documents can be combined for certain series, etc., prepare one document with name of the series and attach a list of part numbers.
- * It is not necessary to write any part codes.

《Impurities, Inclusion of RoHS exempted, etc.》

If banned substance are contained, they must be clearly written.

Banned substance, content rate, portion/purpose and comment

- * Regardless of threshold levels, fill in the columns for each homogeneous material.
- * In the column of comment, clearly write that your products are applicable with RoHS, such as "items of RoHS exempted" and "impurities".

[How to Submit A Document]

Submit an original document with company seal or stamp by a responsible person.

When electronic data are submitted, send an original document to a person who requests the form.

High-Precision Analysis Data List

Please use Attachment 9 "High-Precision Analysis Data List".

《Basic Information》

Preparation date, company name, company seal or stamp by a responsible person, job title/responsible person's name

* For overseas business partners, signature by a responsible person is acceptable instead of stamp.

(Target part)

part name and our registered part number (or series name)

- * Fill in the columns with a part name and part number registered by DIAMOND&ZEBRA MFG.CO., LTD.
- * When parts have not been registered yet, fill in the columns with your part name and part number of the supplier.
- * When documents can be combined for certain series, etc., prepare one document with name of the series and attach a list of part numbers.
- * It is not necessary to write any part codes.

《Analytical data》

Please fill in "homogeneous material" for the analysis portion. (Example of homogeneous material : lead wire \Rightarrow copper wire, coating, plating, etc.)

If you have applied "Exempted Uses", please fill in the RoHS exemption number.

[How to Submit A Document]

Send an original document or copy to a person who requests the form or attach electronic data by e-mail.

* Please also send the analysis data of the analysis institution.

chemSHERPA The chemSHERPA tools and related documents can be

downloaded from the following URL.

URL: https://chemsherpa.net/

《Basic Information》

For details on how to create chemSHERPA, download various manuals from the above URL and refer to them.

Plese use the latest chemSHERPA Ver. When creating.

《chemSHERPA-AI》

The target products of chemSHERPA-AI are molded products.

Please fill in "Basic information", "Ingredient information", "Regulation information", and "SCIP information".

《chemSHERPA-CI》

The target products of chemSHERPA-CI are chemical products.

Please fill in "Basic information" and "Ingredient information".

(Submission method)

Please email the file (\sim .shai) to our requester.

Inclusion Confirmation Form

Preparation Date		Part Name	
Supplier's Name		Part Number	
Manufacturer's Name		Part Code	
Department Name	Stamp	TEL	
Responsible person	or	FAX	
Preparer	Signature	E-mail	

Weight of Part	Пø Пkø	□g/m	□g/m²	

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52 Nickel *8 in contact with skin for prolong periods	51	SVHC (REACH)	Target substance							
			in contact with skin for							
	53	China VOC regulated substances *9								

¹ Textile articles and leather products intended to come into contact with the skin ,Childcare articles,Two-component room temperature vulcanisation moulding kits (RTV-2 moulding kits)

*2 Substances defined in the Montreal Protocol

*3 The accessible parts of the toy applications

*4 ALL (Not the accessible parts of the toy applications)

*5 When used in timber as antiseptic agent

*6 Parts that consumers directly touch the skin for toy applications

*8 Parts that consumers directly touch the skin for toy applications

*8 Parts that consumers directly touch the skin

*9 Paints, adhesives, inks, cleaning agents, or parts that use them (When producing in China or importing from overseas to China)

Appendix 7 Green Procurement Standard Ver4.3

 ${\tt To\ DIAMOND\&ZEBRA\ ELECTRIC\ MFG.CO.,\ LTD.}$

Inclusion Confirmation Form

Preparation Date YYYY/MM/DD Name Seal or signature of If it can be applied in common Supplier's Name Manufacturer's Name XYZ-0123 Number the responsible person for series, etc., create it A company rt Code 123456 collectively with the series Department Name B department TEL 123-456-789 name and attach the target

Б	Responsible person Taro Denki		1 ~	Stamp	-	J	FAX				ne and attach the target
	Preparer Hanako Midori		5	Signatur	re	E	-mail		t.tabu	ıchi@~	t number list.
	<u>'</u>								$\overline{}$		—
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				s it con Tes	tain?						
		Portion/				Weight of	Contained	Content	Com	taining portion/	Remarks
No	. Substance group	Portion/ Material	ties	ona	No		amount	rate			(RoHS Exemption etc.)
		Materiai	in.	ntic	140	portion [g]	[g]	[ppm]	P	urpose of use	(Rons Exemption etc.,
			Impurities	Intentional		ıgı					
Do.	nned Substances		_								
	1 Cadmium/Cadmium compounds	All	_	_	/	F F	or "impuritie	s" and "int	tentional", fi	II in the right colu	umn.
	2 Hexavalent chromium compounds	All	\vdash	+-	√_						
	B Lead/Lead conpounds		\vdash	1	V -	3.4	3.0	000 050	Loodsoontoinin	g solder, electrical bor	nding 7(a)
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	5 Tributyl tin oxide (TBTO)	All	₩	\vdash	\vdash	\vdash	$\overline{}$			Please enter the	e exemption item number.
	6 Tri-substituted organostannic compounds	All	—	\perp	\vdash	Evno	nential notati	ion ic alco	nocciblo	}	
	7 Dibutyltin compounds (DBT)	All	—	\perp	\vdash	Lxpoi			possible.		
8	8 Dioctyltin compounds (DOT) *1	*1	₩	\vdash	\square	Ц	Exampl	le : 5E-5			
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	and specific substitutes		<u> </u>								
10	0 Polybrominated diphenil ethers (PBDEs)	All									
1:	Polychlominated diphenyls (PCBs)	All			7	7		7			
	and specific substitutes	- 111	\perp		╙						
	2 Polychlorinated terphenyls (PCTs)	All									
1:	3 Plychlorinated naphthalenes	All									
14	4 Perchlorates	All									
18	5 Perfluorooctane sulfonate (PFOS)	All									
	6 (PEC SECHEC)	All		\Box							
1'	7 Asbestos	All		\vdash							
	Azocolourants and azodyes which from certain		$\overline{}$	\vdash	\vdash						
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10	9 Ozone deplating substances *2	All	 	+	\vdash	\vdash					
	O Radioactive substances	All	\vdash	\vdash	$\vdash \vdash$	\vdash		\vdash			
			\vdash	\vdash	\vdash	\vdash		\vdash			
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25	Specific phthalates	The accessible parts of									
	(BBF,DBF,DEHF,DHDF,DHNF,DNOF) 5	the toy applications		\vdash	$\vdash \vdash$	\vdash					
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	4 Dibutyl phthalate (DBP) *4	All	Щ	\perp	oxdot	igsquare		igsquare			
	5 Butyl Benzyl phthalate (BBP) *4	All	_		$oxed{oxed}$	oxdot					
	6 Diisobutyl phthalate (DIBP) *4	All	\bot	\perp							
2'	7 Dimethyl fumarate	All			\Box			\Box			
28	8 4 heavy metals (Cd,Pb,Cr6+,Hg)	Packing matrials									
	9 Shortchaine chlorinated paraffins (C10-C13)	All		\vdash							
		Direct contact with		\Box							
30	Polycyclic aromatic hydrocarbons (PAHs)	human skin or oral									
		cavity for long period									
	Hexabromocycloddecane (HBCDD) and all major	of time or repeatedly	\vdash	\vdash	\vdash	\vdash		\vdash			
3	diastereoisomers	All									
	Double on the control of the control	1	\vdash	+	\vdash	\vdash					
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0		Parts that consumers	\vdash	\vdash	\vdash	\vdash		\vdash			-
38	5 Natural rubber *6	directly touch the skin									
		for toy applications	—	\perp	\sqcup	igwdown		\vdash			
36	6 Red phosphorus *7	Resin to which electric									
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3	7 328)	All									
	Phenol, isopropylated phosphate (PIP(3:1)) (Tris	+	\vdash	\vdash	$\vdash\vdash$	\vdash		\vdash			
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	0 Hexachlorobutadiene (HCBD)	All	—	\perp	$\vdash \vdash$	igwdown		\vdash			
	1 2,4,6-tris(tert-butyl)phenol (2,4,6-TTBP)	All	—	\perp	$\vdash \vdash$	igwdown		\vdash			
	2 Pentachlorothiophenol (PCTP)	All	—	\perp	igspace	igwdown		\vdash	<u> </u>		
	3 Perfluoroalkyl sulfone compounds (PFAS)	Coating material	—	\perp	igspace	igwdown					
	4 Perfluorohexane sulfonic acid (PFHxS)	All	—	\perp	\sqcup	igsquare					
	5 Perfluorocarboxylic acid (C9-C14 PFCA)	All									
	bstances that control the content										
46	6 Beryllium oxide	All									
	Brominated flame retardant	Plastic materials.									
47	(Other than PBB and PBDE or HBCDD)	Multilayer printed									
		circuit boards Plastic materials.	\vdash	\vdash	\vdash	\vdash		\vdash			
48	Chlorine-based flame retardant	Multilayer printed									
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50	Formaldehyde	products or									
_		components	<u></u>	L	L						
51	1 SVHC (REACH)	Target substance									
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59	Nickel *8	in contact with skin for									
02				1		1 1	. '	1	1		1
	3 China VOC regulated substances *9	*9	\vdash	\vdash							

To DIAMOND&ZEBRA ELECTRIC MFG.CO., LTD.

Certificate of Non-use

				or urricate (,, ,,,	oii abo	
	Company	name:					
Re	Job sponsible pe	title:				Singnature of	
						responsible person	
	·						
	(including a delivered to those are no	tee that probaccessories and the all Diest used in market	hibited and pack amond & anufactu	substances li aging materia Zebra Electr ring processes	ls th ic G s.	below are not intentionally used to the parhat come into direct contact with the parts) Group, exclude for exception use, and that	ts
《Pa	ırt»						
Man	nagement No.						
	Part na	am a		L Part number		Part Code	
	I dI t IId	ille		rait number		Tart Code	
≪B	Banned Substar	nce》					
Vo.		Substanc	es group		No	物質群	
1	Cadmium/Cadmiu	m compounds			23	3 Bis (2-ethylhexyl) phthalate (DEHP) ¾4	
	Hexavalent chr		ls			4 Dibutyl phthalate (DBP) *4	_
3	Lead/Lead conp	ounds			_	5 Butyl Benzyl phthalate (BBP) ※4	_
	Marcury/Marcur				26	6 Diisobutyl phthalate (DIBP) ※4	
	Tributyl tin o				_	7 Dimethyl fumarate	
	Tri-substitute		c compoun	ds	+	8 4 heavy metals (Cd, Pb, Cr6+, Hg)	
	Dibutyltin com				_	9 Shortchaine chlorinated paraffins (C10-13)	
	Dioctyltin com					O Polycyclic aromatic hydrocarbons (PAHs)	
	Polybrominated			\	31	1 Hexabromocycloddecane (HBCDD) and all major diastereoisomers	
11	Polybrominated Polychlominate substitutes				32		nd
12	Polychlorinate	d terphenyls ((PCTs)		33	3 Aersenic compounds 💥5	
	Plychlorinated	naphthalenes				4 Cobalt dichloride	
	Perchlorates					⁵ Natural rubber ※ 6	
	Perfluorooctan					6 Red phosphorus ※7	
	Selected Fluor (PFC, SF6, HFC)	inated green h	iouse gase	S	37	7 2-(2H-benzotriazol-2-yl)-4,6 ditertpentylphenol (UV-328)	-
	Asbestos				38	8 Phenol, isopropylated phosphate (PIP(3:1)) (Tris	
	Azocolourants		ich from	certain		phosphate)	
	aromatic amine		\ 0 /-		_	9 Decabromodiphenyl ether (decaBDE)	
19	Ozone deplatin	g substances	% 1		+	Hexachlorobutadiene (HCBD)	
	Radioactive su			1	+	1 2, 4, 6-tris(tert-butyl)phenol (2, 4, 6-TTBP)	
	2-benzotriazol Specific phtha		er t-butål	huenor	+		_
22		nates 🔅 3 , DIDP, DINP, DNO	IP)		_	Perfluoroalkyl sulfone compounds (PFAS) Perfluorohexane sulfonic acid (PFHxS)	_
	(DDI, DDF, DERF	, DINT, DINT, DINU	'1 /		_	5 Perfluorocarboxylic acid (C9-C14 PFCA)	
2		s and leather pr canisation mould parts of the toy	oducts int ling kits (applicati	RTV-2 moulding kit ons	conta	tact with the skin ,Childcare articles,Two-component room	
5	When used in tir	mber as antisept	ic agent				

《Impurities, Inclusion of RoHS exempted, etc.》

₩8 When used as a coating agent

X6 Parts that consumers directly touch the skin for toy applications €

Banned Substance	Content Rate (ppm)	Portion/Purpose	Comment

%7 Resin to which electric field is applied (Exclude phosphorus added in the metal), Start of proibition afger July 22 2018

To DIAMOND&ZEBRA ELECTRIC MFG.CO., LTD.

Certificate of Non-use

Company name: Company A

Job title: Department B manager

Responsible person : Taro Denki

Contact person: <u>Hanako Midori</u>

TEL: 123-456-789

Company seal, seal of responsible person, or signature

Company seal or Singnature of responsible person

We guarantee that prohibited substances listed below are not intentionally used to the parts (including accessories and packaging materials that come into direct contact with the parts) delivered to the all Diamond & Zebra Electric Group, exclude for exception use, and that those are not used in manufacturing processes.

Impurities, inclusion of RoHS exception use, etc. are guaranteed to be as described.

記

《Part》

Management No.	1234-0	01						
Part na	nme		Part number	Part Code				
С			XYZ-0123	123456				

《Banned Substance》

No	Substances group	No	物質群
1	Cadmium/Cadmium compounds	23	Bis (2-ethylhexyl) phthalate (DEHP) ※4
2	Hexavalent chromium compounds	24	Dibutyl phthalate (DBP) ※4
3	Lead/Lead conpounds	25	Butyl Benzyl phthalate (BBP) ※4
4	Marcury/Marcury compouds	26	Diisobutyl phthalate (DIBP) ※4
5	Tributyl tin oxide (TBTO)	27	Dimethyl fumarate
6	Tri-substituted organostannic compounds	28	4 heavy metals (Cd, Pb, Cr6+, Hg)
7	Dibutyltin compounds (DBT)	29	Shortchaine chlorinated paraffins (C10-13)
8	Dioctyltin compounds (DOT) 💥2	30	Polycyclic aromatic hydrocarbons (PAHs)
9	Polybrominated biphenyls (PBBs)	31	Hexabromocycloddecane (HBCDD) and all major
10	Polybrominated diphenil ethers (PBDEs)		diastereoisomers
11	Polychlominated diphenyls(PCBs)and specific substitutes	32	Perfluorooctanic acid (PFOA) and indivisual salts and esters of PFOA
12	Polychlorinated terphenyls (PCTs)	33	Aersenic compounds 💥5
13	Plychlorinated naphthalenes	34	Cobalt dichloride
14	Perchlorates	35	Natural rubber 💥 6
15	Perfluorooctane sulfonate (PFOS)	36	Red phosphorus 💥7
16	Selected Fluorinated green house gases (PFC, SF6, HFC)	37	2-(2H-benzotriazol-2-yl)-4,6 ditertpentylphenol (UV-328)
17	Asbestos	38	Phenol, isopropylated phosphate (PIP(3:1)) (Tris
18	Azocolourants and azodyes which from certain		phosphate)
	aromatic amines	39	Decabromodiphenyl ether (decaBDE)
19	Ozone deplating substances ※1	40	Hexachlorobutadiene (HCBD)
	Radioactive substances	41	2, 4, 6-tris(tert-butyl)phenol (2, 4, 6-TTBP)
21	2-benzotriazol-2-yl-4,6-di-tert-butylphenol	42	Pentachlorothiophenol (PCTP)
22	Specific phthalates ※3	43	Perfluoroalkyl sulfone compounds (PFAS)
	(BBP, DBP, DEHP, DIDP, DINP, DNOP)	44	Perfluorohexane sulfonic acid (PFHxS)
		45	Perfluorocarboxylic acid (C9-C14 PFCA)

X1 Substances defined in Montreal Protocol.

X2 Textile articles and leather products intended to come into contact with the skin , Childcare articles, Two-component room temperature vulcanisation moulding kits (RTV-2 moulding kits)

X3 The accessible parts of the toy applications

**4 ALL (Not the acc) It is mandatory to fill in if there is a prohibited substance.

when used in time reach homogeneous material regardless of the threshold.

*7 Resin to which e For purposes of RoHS exempted, please fill in the exempted item number.

₩8 When used as a c

《Impurities, Inclusion of RoHS

Wimbaricies, incrasion of Kons			
Banned Substance	Content Rate (ppm)	Portion/Purpose	Comment
Lead	100	Lead solder / Electrical junction	7 (a)

Appendix 9 High Precision Analysis Data List

Green	Procurement	Standard	Ver4. 3

_	Date	YYY/MM/DD

Campany Name	0 0 1
Department/	Conpany Seal
Title	Signature
Person in	Digilature
responsible	

Analysis data for RoHS 10 substances sheet

Ana	alysis data for Ro	HS 10 substanc	es sheet					Ar	nalysis result	of 10 Substa	nces subject	to RoHS (pp	m)				D 114	
No	Analyzed Portion (analysis unit)	Analysis Organization	Analysis Method	Analysis Date	Analysis Data No	Pb	п-	Cd	Cr6+	PBB	PBDE					RoHS compliant	Remark	
	(analysis unit)	Organization				Pb	Hg	Cd	Cr6+	РВВ	PBDE	DEHP	DBP	BBP	DIBP		(Y/N)	
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1																		
2																		
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Part Name
Part Number
Part Code

Appendix 9 High Precision Analysis Data List

Green Procurement Standard Ver4.3

Date

YYY/MM/DD

Campany Name	Company A	0 0 1		
Department/ Title	Department B manager	Conpany Seal or Signature		
Person in responsible	Taro Tabuchi	Signature		

Part Name	C
Part Number	XYZ-123
Part Code	123456

Analysis data for RoHS 10 substances sheet

Ana	lysis data for Ro	HS 10 substanc	es sheet															
	A 1 1D /	A 1 :					Analysis result of 10 Substances subject to RoHS (ppm)					RoHS						
No	Analyzed Portion (analysis unit)	Analysis Organization	Analysis Method	Analysis Date	Analysis Data No	Pb	Hg	Cd	Cr6+	PBB	PBDE		Phthalic ester			Exempt	compliant	Remark
	(anarysis ana)	Organization				FD	ng	Ca	Сгот	ГББ	LDDE	DEHP	DBP	BBP	DIBP		(Y/N)	
1	D	SGS	ICP-AES UV-VIS	YYY/MM/DD	01234567A	10,000	ND	ND	ND	ND	ND	ND	ND	ND	ND	7(s)	Y	鉛半田使用
			GC-MS															
2	E													For pu	rposes of	RoHS ex	kempted,	please fill in the
_	The ur	it of analysis sl	nould be homo	reneous	DI I		<u> </u>	!						exemp	ted item	number.		_
3	materi		iodia be nomo	geneous	Please also	o submit	the analy	/sis data.										
	Examp	le : lead wire,	coating, etc.															
4																		
5																		
6																		
7																		
8																		
_																		
9																		
10																		

If you run out, please add a field.