TOTO Group Standards for the Management of Chemicals in Products

Version 8.2

Revised in June 2025

TOTO LTD. Supply Chain Division



<Table of Contents>

1.	Objective	3
2.	Scope	3
1)	Products	3
2)	Parts and materials	3
3)	Packaging materials	4
3.	Definitions	4
4.	Management Criteria for Chemicals in Products	7
1)	Prohibited substances	7
2)	Restricted substances	8
3)	Monitoring Substances	9
4)	Materials conforming to the standards on the Emission of Formaldehyde and 4	
V	OCs	.10
5 .	Request to Suppliers	11
1)	Implementation of appropriate management of chemical substances in products a	and
co	mpliance with requirements according to management level.	. 11
2)	Establishment and maintenance of a management system for chemicals in	
pr	oducts	. 11
3)	Documents to be submitted	.12
5)	Change Management	.14
6.	List of Forms to be Submitted and Attached Tables	15
7 .	Revision History	16

1. Objective

This document describes the management criteria for chemicals in the parts and materials constituting the products sold by the TOTO Group (hereinafter referred to as "TOTO Group products"). The objective is to ensure our suppliers are aware of our requirements regarding chemicals in products and comply with them. Through this, we ensure compliance with the laws and regulations applicable to TOTO Group products, reduce environmental impacts, and provide safe and secure products to our customers.

2. Scope

These standards shall apply to all TOTO Group products as well as the parts and materials constituting such products (hereinafter referred to as "parts and other components") among the products and services delivered from suppliers to the TOTO Group (hereinafter referred to as "delivered products"). Specifically, these standards shall apply to the management of chemical contained in (1), (2), and (3) below.

1) Products

- (1) Goods delivered from the TOTO Group to customers and consumers on a chargeable or non-chargeable basis in its business activities.
- (2) Goods for which the design and manufacturing are outsourced to a third party, goods sold with the TOTO Group trademark, and goods for which the manufacturing is outsourced to other companies and sold with the TOTO Group trademark (so-called OEM products).
- (3) Goods for which the design and manufacturing are outsourced to the TOTO Group from a third party (excluding parts and materials designated by the third party).

2) Parts and materials

The parts, materials, and other items used for the products stated in 2-1) "Products" shall be subject to these standards.

- (1) Parts, functional units (including those for repair), and materials
- (2) Raw materials
- (3) Printed materials included in instruction manuals, warranty cards, labels, or the like.

(4) Subsidiary materials (Among the subsidiary materials defined in 3-12, those that are extremely unlikely to remain in products, such as lubricants and machine oils used for production equipment, are excluded).

3) Packaging materials

Packaging materials of the products sold by the TOTO Group (packaging boxes, vinyl bags, adhesive tape, or the like) and those used for transportation (pallets, shrink films, or the like) are subject to these standards, excluding the following:

- Packaging materials, such as returnable boxes, that are collected and reused under the control of cargo transporters without being disposed of by any company in the TOTO Group, customer, or consumer.
- Packaging and packing materials used only when goods are delivered to TOTO

3. Definitions

For the purpose of this document the following definitions shall apply:

1) Prohibited substances

The substances that are prohibited from being intentionally added to parts and other components or contained beyond the regulation value according to treaties, laws, and regulations.

The TOTO Group prohibits the usage of these substances in the TOTO Group products without exception.

2) Restricted Substances

The substances for which the content volume or concentration is restricted or for which the content or concentration for special use is restricted by laws and regulations. The TOTO Group prohibit the usage of these substances in the products by limiting the providing regions or usage etc.

3) Monitoring Substances

The substances that are required to be displayed or disclosed by laws and regulations when contained in products, parts and other components. The TOTO Group continuously monitors their content in products and strives to reduce their environmental impact by reducing or substituting them in the future.

4) Materials conforming to the standards on the emission of formaldehyde and 4 volatile organic compounds (VOCs)

Building materials, regulated by the Building Standards Act (Japan), with performance equivalent to F** in the classification based on JIS/JAS standards for the amount of formaldehyde emission, and Building materials that meet the "VOC emission rate standard from building materials" regarding 4-VOC (Toluene/Xylene /Ethylbenzene/Styrene) emission amount, defined by "Study Group on Voluntary Labeling of VOCs Dissipated from Building Materials (Secretariat: Japan Construction Material & Housing Equipment Industries Federation)", and approved to indicate the "4-VOC compliant mark".

5) Contained

All the conditions where specific chemical substances are contained in products, parts, and other components, but not limited to the following examples:

- The condition where substances are intentionally added.
- The condition where substances are contained as impurities.
- The condition where substances are used in manufacturing processes and remain in or adhere to final products, parts, or materials.

6) Intentionally added

The condition where substances are intentionally added to parts and materials to improve performance, functions, appearance, or quality. This includes the condition where substances are used in manufacturing processes or others and are obviously contained in final products.

7) Impurities and Byproducts

Impurities: Substances contained in natural materials that cannot be technically

removed during the refining process as industrial materials.

Byproducts: Substances that are generated in the process of synthetic reactions

and cannot be technically removed

8) Regulated Value

The value of the limit permitting the inclusion of hazardous substances according to laws and regulations, etc. Chemicals in products are generally determined by the content concentration.

9) Content concentration

The mass concentration that can be obtained from the mass of a chemical substance contained and based on the mass in the unit specified by the applicable law or regulation as the denominator.

10) Homogeneous materials

The materials that cannot be mechanically decomposed into different materials. Examples of homogeneous materials are shown in Reference 1.

11) Packaging material unit

The unit that can be easily decomposed when discarded.

For example, although adhesive tape does not need to be separated into a base material and an adhesive layer, when it is adhered to a corrugated cardboard, the corrugated cardboard and tape are handled as a packaging material unit. In addition, although packaging materials include ink, in the case of the marker pen ink printed on the corrugated cardboard or various types of ink, the cardboard is handled as a packaging material unit.

Examples of the packaging material unit are shown in Reference 2.

12) Subsidiary materials

The materials, such as grease, soldering materials, cleaning agents, and adhesives, used in product manufacturing processes, and those, such as adhesive tapes, sealing materials, adhesives, and repair materials, that are supplied with products and used as construction and repair materials.

4. Management Criteria for Chemicals in Products

To ensure the reliable management of chemicals in products, the TOTO Group has established management criteria for chemicals in products and manages according to the classified level defined by the criteria.

The TOTO Group will also add and update chemical substances to be managed in accordance with the addition of chemical substances regulated by treaties, laws and regulations as well as new establishment and revision of treaties, laws and regulations that shall be noted. We will inform the supplier of the contents as appropriate.

Always be sure to manage chemicals in products based on the latest information.

For the latest list of chemical substances to be managed, refer to the "List of Prohibited and Restricted Substances" attached separately.

1) Prohibited substances

According to international treaties and laws and regulations, substances whose use is prohibited or restricted by the TOTO Group are designated as "prohibited substances" regardless of country / region or usage.

The requirements for prohibited substances are as follows.

- Prohibit intentional addition to products shipped from the TOTO group and parts constituting the products.
- Not contain more than the regulated value regardless of intentional or unintentional addition. (If substances apply to the regulated value).

For the subject substances and legal regulated values for content, refer to the "List of Prohibited and Restricted Substances: Attached Table 1" that is attached separately.

The main treaties, laws and regulations used as the basis for determining the selection of Prohibited Substances are as follows:

Country/Region	Reference law/regulation	
International	- Stockholm Convention on Persistent Organic Pollutants (POPs convention)	
treaties	Annex A (Elimination), Annex B (Restriction), and Annex C (Unintentional	
	production)	
	- Montreal Protocol on Substances that Deplete the Ozone Layer	
	- Minamata Convention on Mercury	

Japan	- Rotterdam Convention on the Prior Informed Consent Procedure for Certain Hazardous Chemicals and Pesticides in International Trade (PIC convention) Annex III (Prohibited and restricted substances)				
Japan					
Japan	Annex III (Prohibited and restricted substances)				
Japan	Annex III (Prohibited and restricted substances)				
	- Act on the Regulation of Manufacture and Evaluation of Chemical Substances				
	(hereinafter referred to as "Chemical Substances Control Act")				
	Class 1 specified chemical substances (Substances prohibited to be				
	manufactured and imported)				
	- Act on the Protection of the Ozone Layer Through the Control of Specified				
	Substances, etc. and Other Measures (hereinafter referred to as "Ozone Layer				
	Protection Law")				
	Specific substances				
	- Article 55 of the Industrial Safety and Health Act (hereinafter referred to as				
	"Safety and Health Act")				
	Hazardous substances prohibited to be manufactured				
	- Building Standards Act				
	Prohibited substances				
	- Poisonous and Deleterious Substances Control Act (Poisonous and Deleterious				
	Act)				
	- Act on the Control of Household Products Containing Harmful Substances				
	(Household Products Control Act)				
EU	- The POPs Regulation				
	Annex I (Prohibited substances), Annex II (Restricted substances), and				
	Annex III (Reduced substances)				
	- Regulation on substances that deplete the ozone layer				
	- Regulations on Registration, Evaluation, Authorization, and Restriction of				
	Chemicals (REACH regulation)				
	Annex XVII (Restricted substances)				
United States	- Taxes on Ozone-Depleting Chemicals				
	- Title VI of the Clean Air Act: Stratospheric Ozone Protection				
	- Toxic Substances Control Act (TSCA)				

2) Restricted substances

According to international treaties, laws and regulations, substances whose use is prohibited or restricted by the TOTO Group, and not included in the list of "Prohibited substances" are designated as "Restricted substances".

The requirements for restricted substances are as follows.

 Prohibit intentional addition to products and parts or more than the regulated value by limiting the scope of application (countries / regions, usage, etc.)

For the subject substances, refer to "List of Prohibited and Restricted Substances: Attached Table 2" that is attached separately.

The main treaties, laws and regulations used as the basis for determining the selection of Prohibited Substances are as follows:

- Restriction of the Use of Specific Hazardous Substances in Electrical and Electronic Equipment (RoHS regulation of various countries)
 EU, China, Korea, Middle East, Southeast Asian Countries, and so on
- Restriction of the Use of Heavy Metals in Packaging Materials
 United States, EU, China, Korea, and so on
- Regulations of Registration, Evaluation, Authorization, and Restriction of Chemicals (REACH regulation), Annex XVII (Restricted substances)

3) Monitoring Substances

The TOTO Group manages information on the inclusion of monitoring substances in materials, parts, and other components delivered to the TOTO Group, as well as their Safety Data Sheets (SDS). Additionally, the TOTO Group monitors and manages these substances based on established operational standards in accordance with legal requirements to ensure compliance with laws and regulations.

Although the inclusion of such substances in the materials, parts and other components delivered to the TOTO Group is not currently restricted, these substances are suspected to negatively impact human health and the environment.

Therefore, reducing use and replacing these substances with substitutes are recommended in the future. Information on inclusion needs to be collected and reported in accordance with laws, regulations, and other relevant stipulations.

If the provision of information on substances is required by laws and regulations or if their applications are updated, it is requested to provide the information on the inclusion of such chemical substances.

For substances of very high concern (SVHC) stipulated in REACH regulation, refer to the list provided on the European Chemicals Agency (ECHA) website (updated around January and July each year):

< Candidate List of substances of very high concern for Authorization > https://echa.europa.eu/candidate-list-table

Provision of information on the inclusion of other subject substances will be requested by the TOTO Group when needed.

The main treaties, laws, and regulations used as the basis for determining the subject substances are as follows:

Country/Region	Reference law/regulation		
International	· Rotterdam Convention on the Prior Informed Consent Procedure for Certain		
treaties,	Hazardous Chemicals and Pesticides in International Trade (PIC convention)		
	Annex Ⅲ (Subject substances)		
Japan	· Chemical Substances Control Act		
	Class 2 specified chemical substances		
	• Law for Promotion of Effective Utilization of Resources (J-MOSS)		
EU	REACH regulation, SVHC		
	· Regulation Concerning the Export and Import of Hazardous Chemicals (PIC		
	regulation)		
	Annex I (Subject substances)		
United States	· California's Safe Drinking Water and Toxic Enforcement Act of the State of		
	California (Proposition 65)		

4) Materials conforming to the standards on the Emission of Formaldehyde and 4 VOCs

Wooden building materials and ther related products sold by the TOTO Group in Japan shall conform to the standards on the emission of formaldehyde and 4 volatile organic

compounds (VOCs) as defined in "3.Definitions" of this standard. The TOTO Group has established operation standards for formaldehyde $F \Leftrightarrow \Leftrightarrow \Leftrightarrow$ and 4 VOCs (toluene, xylene, ethylbenzene, and styrene). For the measures against formaldehyde and 4 VOCs based on spaces, parts, and materials, the building materials subject to notification, and the building materials subject to indication of 4 VOCs, refer to "List of Prohibited and Restricted Substances: Attached Table 4" that is attached separately.

5. Request to Suppliers

- 1) Implementation of appropriate management of chemical substances in products and compliance with requirements according to management level.
 - Suppliers are requested to comply with the latest version of "TOTO Group Standards for the Management of Chemicals in Products".
 - Suppliers are requested to confirm and guarantee that the delivered products meet these standards.
 - Suppliers are requested to provide these standards to their suppliers and subcontractors, and to instruct them to comply with the requirements.
 - If revision is made to these standards and new substances are added, or scope, regulated value, or exemptions are changed, suppliers are requested to resubmit the non-use guarantee.

2) Establishment and maintenance of a management system for chemicals in products

- To ensure continual compliance with these standards and to prevent prohibited and restricted substances from being contained in delivered products, suppliers are requested to establish their own chemical substance management system depending on their types of industry, type of business, and business content.
- "The Guidelines for the Management of Chemical Substances in Products" issued by JAMP is useful reference when establishing a system for managing chemicals in products.

JAMP (Joint Article Management Promotion-consortium) https://chemsherpa.net/

- To keep the management system effective, please carry out self-check periodically and improve if necessary.
- Suppliers who have delivered products to which the RoHS Directive of each country
 is applied are evaluated for their management status of chemical substances
 contained in the products using our "Chemical Substance Risk Assessment SelfCheck Sheet" as necessary.

3) Documents to be submitted

The guarantee of non-use and various types of documents shall be submitted to show that the content of a prohibited or restricted substance in the delivered products does not exceed the regulated value or that the requirements of laws, regulations, and other stipulations are satisfied. If requested by the TOTO Group, please fill in such documents and submit them by the requested date.

The list of the documents to be submitted according to each management category is as follows:

<List of documents to be submitted>

Management category	Subject	Requirement	Document to be submitted
Prohibited	All the products,	Prohibition	· Guarantee of Non-Use of Prohibited
substance	parts, and raw	of	Substances & Restricted Substances
	materials sold by	intentional	(Form 1, Type A)
	TOTO Group	addition	
Restricted	Products, parts and	Prohibition	· Guarantee of Non-Use of Prohibited
substance	raw materials	of inclusion	Substances & Restricted Substances
	designated by the	exceeding	(Form 1, Type B)
	TOTO Group	the legally	List of materials constituting products
		defined	· Component analysis table (Analysis data)
		maximum	*Any format can be acceptable for "list of materials
		value.	constituting products" and "component analysis
			table (analysis data)".
	Products not subject	Prohibition	· Guarantee of Non-Use of Prohibited
	to the RoHS Directive	of inclusion	Substances & Restricted Substances
	and parts and	exceeding	(Form 1, Type C)
		the legally	

	materials configuring them	defined maximum value.	
	Packaging materials regulation in the EU and the U.S.	Prohibition of inclusion exceeding the legally defined maximum value.	 Guarantee of Non-Use of Prohibited Substances & Restricted Substances (Form 1, Type D) List of materials constituting products Component analysis table (Analysis data) *Any format can be acceptable for "list of materials constituting products" and "component analysis table (analysis data)".
	Products subject to the RoHS of each country and parts and materials configuring them Products, parts and materials regulated in the U.S.	Prohibition of inclusion exceeding the legally defined maximum value. Prohibition of inclusion exceeding the legally defined maximum	 Guarantee of Non-Use of Prohibited Substances & Restricted Substances (Form 1, Type E) Guarantee of Non-Use of Prohibited Substances & Restricted Substances (Form 1, Type F)
Substances to be monitored	Substances of Very High Concern (SVHC)	value. To be reported if the content is 0.1 wt% or higher	The concentration and content shall be reported *No template (Using a tool such as chem SHERPA is recommended)
	Substances required by other individual laws, regulations, and so on	Specified in individual written requests	The requested matters and documents to be submitted are notified at each request

Conforming	Products that are	Target value	<formaldehyde f☆☆☆=""></formaldehyde>
materials	sold in Japan to be	or lower	Application for conformance to formaldehyde
	installed in a living		F☆☆☆☆
	room or a space		· A document certifying that the formaldehyde
	equivalent to a		emission is at the target value or lower
	living room		<4 VOCs>
			· Application for conformance to the 4 VOCs
			standards
			· A document certifying that the emissions of
			4 VOCs are at the target values or lower

4) Provision of Information on Chemicals in Products

To manage and assure the chemicals in products reliably, it is necessary to collect and maintain accurate information on chemicals throughout the supply chain.

Suppliers may also be requested to provide information on specific chemical substances not listed in these standards based on the legal requirements of each country/region and requests from our customers.

Your cooperation in promptly submitting documents, such as non-use guarantees and investigation reports, when requested by the TOTO Group, is appreciated.

5) Change Management

When any changes are made to the processes and materials for products delivered to the TOTO Group that affect the management of chemicals in products and their components, it is necessary to submit a request for examination of change and to obtain approval in advance.

If needed, you may also be requested to resubmit information on the contained chemical substances for examining the change.

Additionally, in the event of a change to our requirements as outlined below, it may be requested to re-investigate the chemical substances in all or specific delivered products and resubmit the results, if the TOTO Group determines it necessary.

Example 1) Revision of the "TOTO Group Standards for the Management of Chemicals in Products"

Example 2) Revision and new establishment of laws and regulations

Example 3) Change or addition of customer requirements

6. List of Forms to be Submitted and Attached Tables

Examples of homogenous materials
Examples of packing material units
Guarantee of Non-Use of Prohibited Substances & Restricted Substances (Prohibited
substance)
Guarantee of Non-Use of Prohibited Substances & Restricted Substances
(All Restricted Substances)
Guarantee of Non-Use of Prohibited Substances & Restricted Substances
(Products Not Subject to RoHS Directive)
Guarantee of Non-Use of Prohibited Substances & Restricted Substances
(Packaging materials for Europe and the USA)
Guarantee of Non-Use of Prohibited Substances & Restricted Substances
(Products Subject to RoHS in each country)
Guarantee of Non-Use of Prohibited Substances & Restricted Substances
(Products for the USA)
(Japanese only)
(Japanese only)

For the following attached tables, refer to "List of Prohibited and Restricted Materials" that is attached separately.

Attached Table 1	List of prohibited substances
Attached Table 1-2	List of representative substances of prohibited substances
Attached Table 1-3	List of exclusions from application of prohibited substances
Attached Table 2	Examples of Substances Subject to EU Standards Concerning Restricted
	Substances
Attached Table 2-2	Substances Table of specific amines that should not be generated
Attached Table 2-2 Attached Table 2-3	

Concerning Restricted Substances

Attached Table 2-4 List of exclusions from application of operation standards regarding prohibited

substances

Attached Table 3 (Japanese only)
Attached Table 3-2 (Japanese only)
Attached Table 3-3 (Japanese only)
Attached Table 3-4 (Japanese only)

Attached Table 4 Examples of Substances Subject to U.S. laws

7. Revision History

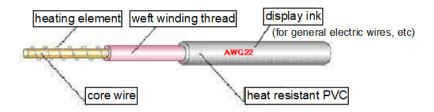
Establishment: April 2010

Year and month of	Version No.	Details of revision	
revision			
April 2011	Version 2	Overall review following the revision of company rules	
June 2013	Version 3	Change of organization names and company name following the	
		integration of group companies	
April 2017	Version 4	Addition of prohibited substances following the revision of a law	
May 2018	Version 5	Addition of prohibited substances following the revision of a law	
June 2021	Version 6	Addition of prohibited and restricted substances following the	
		revision of a law	
January 2022	Version 7	Overall review of the structure and layout intended to clarify the	
		requested matters	

		Change of the document name of (former) chemical substance management standard (product edition)	
July 2024	Version 8	Addition of prohibited and restricted substances.	
		Revision of "Form1" (Guarantee of Non-Use of Prohibited	
		Substances & Restricted Substances)	
September 2024	Version 8.1	Corrected the description in [6. List of Forms to be Submitted and	
		Attached Tables]	
June 2025	Version 8.2	Replacement due to "Form 1" version change (Ver. 4 to Ver. 5),	
		specifically correcting a typo in Type B, C and D.	

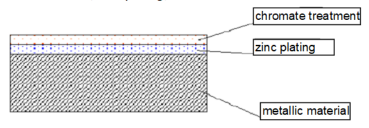
[Case 1] Heater wire

Component parts: core wire, heating element, weft winding thread, insulator, display ink



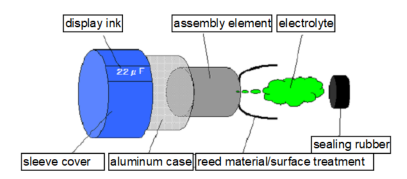
[Case 2] Plating on metal materials

Component parts: metallic material, zinc plating, chromate treatment

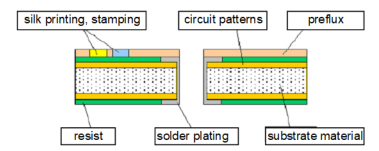


[Case 3] Aluminum electrolytic capacitor

Component parts: sleeve cover, display ink, aluminum case, assembly element, reed material, surface treatment on reed material, electrolyte, sealing rubber



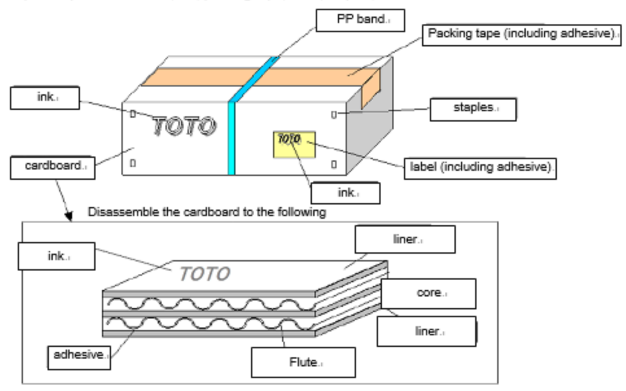
[Case 4] Printed circuit board



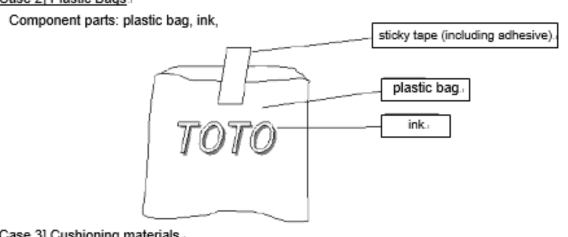
<Reference 2 Examples of packing material units >

[Case 1] Around the outer box.

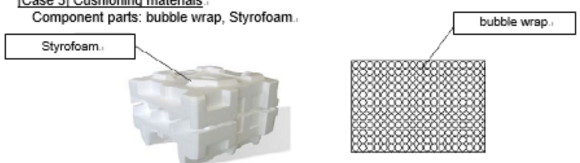
Component parts: cardboard, ink, packing tape, label, staples, PP



[Case 2] Plastic Bags.



[Case 3] Cushioning materials.



To TOTO Group

Guarantee of Non-Use of Prohibited Substances & Restricted Substances

Ver.05(2025/2/28 revised)

1

Our company shall submit Type	Guarantee.
Туре	
A: Group I	Corporate Se
B: Group I + II + III + IV + V (All Restricted Substances)	Company Name:
C : Group I + IV (Products Not Subject to RoHS Directive)	
D : Group I + II + IV (Packaging materials for Europe and the USA)	Address:
E : Group I + II + III (Products Subject to RoHS in each country)	
F: Group I + V (Products for the USA)	Responsible Person:

Our company shall guarantee that we shall not intentionally add the chemical substances listed below (for the chemical substances for which regulation values are stipulated by laws and regulations, the values shall not be exceeded regardless of intentional or unintentional addition) to the parts and other components delivered to the TOTO Group directly or through third parties (including parts, raw materials, and subsidiary materials, such as accessory subparts).

If there is a change in the guarrantee, or if there is an addition or change to the prohibited or restricted substances specified by your company, we will promptly resubmit the applicable Guarantee of Non-Use.

Prohibited Substances (Refer to Table1 for details of substances)

Group	Nº	Substance Name or Substance Group Name	Nº	Substance Name or Substance Group Name
	1	Chlorofluorocarbon(CFC)	29	[1,1'-Biphenyl]-4,4'-diamine and it's salts*
	2	halon	30	Phosphorothioic acid, O,O-diethyl O-(3,5,6-trichloro-2-pyridinyl) ester
	3	Methane, tetrachloro-	31	Perfluorooctanesulfonic Acid
	4	Ethane, 1,1,1-trichloro-	32	Perfluoro-n-octanesulfonyl Fluoride
	5	Hydrobromofluorocarbon(HBFC)	33	Pentachlorobenzene
	6	Methane, bromochloro-	34	alpha-Hexachlorocyclohexane
	7	Methane, bromo-	35	beta-Hexachlorocyclohexane
	8	Asbestos*	36	gamma-Hexachlorocyclohexane
	9	Polychlorinated biphenyls (PCB)	37	Chlordecone (Kepone)
	10	Polychlorinated naphthalenes (PCN)	38	Polybrominated Biphenyls (PBBs)
	11	Benzene, hexachloro-	39	Tetrabromodiphenyl ether
	12	aldrin	40	Pentabromodiphenyl ether
	13	dieldrin	41	Hexabromodiphenyl ether
	14	endrin	42	Heptabromodiphenyl ether
1	15	Dichloro Diphengl Trichloroephane(DDT)	43	Endosulfan (Benzoepin)
	16	Chlordane, pur	44	Hexabromocyclododecane(HBCD)
	17	Tributyl tin compounds	45	Pentachlorophenol(PCP)
	18	1,4-Benzenediamine, N,N'-bis(methylphenyl)-	46	Short chain chlorinated paraffins (C10-13)(SCCPs)
	19	Phenol, 2,4,6-tris(1,1-dimethylethyl)-	47	Decabromodiphenyl ehter(decaBDE)
	20	Toxaphene	48	Perfluorooctanoic acid(PFOA), its salts
	21	dodecachloropentacyclo[5.2.1.02,6.03,9.05,8]decane	49	PFOA-related compounds
	22	dicofol	50	Polychlorinated Terphenyls (PCTs)*
	23	1,3-Butadiene, 1,1,2,3,4,4-hexachloro-	51	Tetraethyl lead
	24	Phenol, 2-(2H-benzotriazol-2-yl)-4,6-bis(1,1-dimethylethyl)-	52	Tetramethyl lead
	25	Methane, oxybis[chloro-*	53	Tris(2,3 dibromopropyl)phosphate
	26	Biphenyl-4-ylamine and it's salts*	54	Mercury and mercury compounds
	27	2-Naphthalenamine and it's salts*	55	Hydrochlorofluorocarbon (HCFC)
	28	4-nitrobiphenyl and it's salts*	56	Perfluorohexane-1-sulphonicacid and its salts (PFHxS) and its salts



The above prohibited and restricted substances are international treaties (POPs Convention, PIC Convention, Montreal Protocol, Minamata Convention, etc.), representative national laws and regulations (European REACH Regulation, RoHS Directive, Packaging Material Directive, Japan Building Standard Law, Safety and Health Law, etc.). Substances with (*) after the substance name are substances for which legal content regulation values are stipulated by these conventions and laws.

List of Delivered Parts Subject to Guarantee of Non-Use of Restricted Substances

Name	Item No.	Name	Item No.

This guarantee shall be valid unless we are requested to change the information in this guarantee from our company and the TOTO Group.

To TOTO Group

Guarantee of Non-Use of Prohibited Substances & Restricted Substances

Ver.05(2025/2/28 revised)

Our company shall submit Type	Guarantee.
Туре	
A: Group I	Corporate Sea
B: Group I + II + III + IV + V (All Restricted Substances)	Company Name:
C : Group I + IV (Products Not Subject to RoHS Directive)	
D : Group I + II + IV (Packaging materials for Europe and the USA)	Address:
E : Group I + Ⅱ + Ⅲ(Products Subject to RoHS in each country)	
F: Group I + V (Products for the USA)	Responsible Person:

Our company shall guarantee that we shall not intentionally add the chemical substances listed below (for the chemical substances for which regulation values are stipulated by laws and regulations, the values shall not be exceeded regardless of intentional or unintentional addition) to the following parts and other components delivered to the TOTO Group directly or through third parties (including parts, raw materials, and subsidiary materials, such as accessory subparts).

If there is a change in the guarrantee, or if there is an addition or change to the prohibited or restricted substances specified by your company, we will promptly resubmit the applicable Guarantee of Non-Use.

Prohibited Substances (Refer to Table1 for details of substances)

Group	Nº	Substance Name or Substance Group Name	Nº	Substance Name or Substance Group Name
	1	Chlorofluorocarbon(CFC)	29	[1,1'-Biphenyl]-4,4'-diamine and it's salts*
	2	halon	30	Phosphorothioic acid, O,O-diethyl O-(3,5,6-trichloro-2-pyridinyl) ester
	3	Methane, tetrachloro-	31	Perfluorooctanesulfonic Acid
	4	Ethane, 1,1,1-trichloro-	32	Perfluoro-n-octanesulfonyl Fluoride
	5	Hydrobromofluorocarbon(HBFC)	33	Pentachlorobenzene
	6	Methane, bromochloro-	34	alpha-Hexachlorocyclohexane
	7	Methane, bromo-	35	beta-Hexachlorocyclohexane
	8	Asbestos*	36	gamma-Hexachlorocyclohexane
	9	Polychlorinated biphenyls (PCB)	37	Chlordecone (Kepone)
	10	Polychlorinated naphthalenes (PCN)	38	Polybrominated Biphenyls (PBBs)
	11	Benzene, hexachloro-	39	Tetrabromodiphenyl ether
	12	aldrin	40	Pentabromodiphenyl ether
	13	dieldrin	41	Hexabromodiphenyl ether
	14	endrin	42	Heptabromodiphenyl ether
1	15	Dichloro Diphengl Trichloroephane(DDT)	43	Endosulfan (Benzoepin)
	16	Chlordane, pur	44	Hexabromocyclododecane(HBCD)
	17	Tributyl tin compounds	45	Pentachlorophenol(PCP)
	18	1,4-Benzenediamine, N,N'-bis(methylphenyl)-	46	Short chain chlorinated paraffins (C10-13)(SCCPs)
	19	Phenol, 2,4,6-tris(1,1-dimethylethyl)-	47	Decabromodiphenyl ehter(decaBDE)
	20	Toxaphene	48	Perfluorooctanoic acid(PFOA), its salts
	21	dodecachloropentacyclo[5.2.1.02,6.03,9.05,8]decane	49	PFOA-related compounds
	22	dicofol	50	Polychlorinated Terphenyls (PCTs)*
	23	1,3-Butadiene, 1,1,2,3,4,4-hexachloro-	51	Tetraethyl lead
	24	Phenol, 2-(2H-benzotriazol-2-yl)-4,6-bis(1,1-dimethylethyl)-	52	Tetramethyl lead
	25	Methane, oxybis[chloro-*	53	Tris(2,3 dibromopropyl)phosphate
	26	Biphenyl-4-ylamine and it's salts*	54	Mercury and mercury compounds
	27	2-Naphthalenamine and it's salts*	55	Hydrochlorofluorocarbon (HCFC)
	28	4-nitrobiphenyl and it's salts*	56	Perfluorohexane-1-sulphonicacid and its salts (PFHxS) and its salts

Restricted Substances (Refer to Table2 for details of substances)

Group	Nº	Substance Name or Substance Group Name	Laws and Regulations	Regulation Value
	1	Mercury and its compounds *		RoHS:<1000ppm
П	2	Lead and its compounds *	·RoHS	RoHS:<1000ppm Total values of heavy
	3	Cadmium and its compounds *	·Packaging materials	RoHS:<100ppm less than 100 ppm.
	4	Hexavalent chromium compounds *		RoHS:<1000ppm
	5	PBBs (polybrominated biphenyl) *		RoHS:<1000ppm
	6	PBDEs (polybromodiphenyl ether) *	•RoHS	RoHS:<1000ppm
Ш				
	7	Bis (2-ethylhexyl) phthalate (DEHP) *		
	8	Butyl benzyl phthalate (BBP) *		Less than 1000ppm with one of No. 7 to 10 or any
	9	Dibutyl phthalate (DBP) *		combination.
	10	Diisobutyl phthalate (DIBP) *		
	12	Polychlorinated terphenyls (PCT) *	•REACH ANNEX17	Less than 50ppm
	13	Azo dye that generates some aromatic amines *	·French mineral oil regulation	Less than 30ppm as a specific amine
	14	Monomethyl-tetrachloro-diphenylmethane		Intentional addition prohibited
	15	Monomethyl-dichloro-diphenylmethane		Intentional addition prohibited
	16	Monomethyl-dibromo-diphenylmethane (DBBT)		Intentional addition prohibited
IV	17 18	Dibutyl tin compound (DBT) * Dioctyltin compound (DOT) *		Less than 1000ppm
IA				Less than 1000ppm Less than 1000ppm
	19 20	Trisubstituted organotin compound * Dimethyl fumarate (DMF) *		Less than 0.1ppm
	21	Polycyclic aromatic hydrocarbon (PAH) *		Less than 1 ppm
	22	Phenyl mercury *		Less than 100ppm
				PFCAs:Less than 25ppb
	23	Perfluorocarboxylic acid (C9-C14) (PFCA) *		Total related substances: Less than 260ppb
				Mass concentration in ink shall be less than 0.1%
	24	Mineral oil aromatic hydrocarbons containing 1 to 7 aromatic rings (MOAH)		or Mass concentration of compounds with 3 to 7 aromatic rings shall be less than 1 ppm
	25	Saturated hydrocarbons in mineral oil containing 16 to 35 carbon atoms (MOSH)		Mass concentration in ink shall be less than 0.1%
\/	26	Phenol, Isopropylated Phosphate (3:1) (PIP(3:1))	·TSCA	Intentional addition prohibited

The above prohibited and restricted substances are international treaties (POPs Convention, PIC Convention, Montreal Protocol, Minamata Convention, etc.), representative national laws and regulations (European REACH Regulation, RoHS Directive, Packaging Material Directive, Japan Building Standard Law, Safety and Health Law, etc.). Substances with (*) after the substance name are substances for which legal content regulation values are stipulated by these conventions and laws.

List of Delivered Parts Subject to Guarantee of Non-Use of Restricted Substances

Name	Item No.	Name	Item No.

This guarantee shall be valid unless we are requested to change the information in this guarantee from our company and the TOTO Group.

To TOTO Group Date:

Guarantee of Non-Use of Prohibited Substances & Restricted Substances

Ver.05(2025/2/28 revised)

	Guarantee.
Туре	
A: Group I	Corporate Seal
B: Group I + II + III + IV + V (All Restricted Substances)	Company Name:
C : Group I + IV (Products Not Subject to RoHS Directive)	
D : Group I + II + IV (Packaging materials for Europe and the USA)	Address:
E : Group I + II + III (Products Subject to RoHS in each country)	
F: Group I + V (Products for the USA)	Responsible Person:

Our company shall guarantee that we shall not intentionally add the chemical substances listed below (for the chemical substances for which regulation values are stipulated by laws and regulations, the values shall not be exceeded regardless of intentional or unintentional addition) to the following parts and other components delivered to the TOTO Group directly or through third parties (including parts, raw materials, and subsidiary materials, such as accessory subparts).

If there is a change in the guarrantee, or if there is an addition or change to the prohibited or restricted substances specified by your company, we will promptly resubmit the applicable Guarantee of Non-Use.

Prohibited Substances (Refer to Table1 for details of substances)

Group	Nº	Substance Name or Substance Group Name	Nº	Substance Name or Substance Group Name
	1	Chlorofluorocarbon(CFC)	29	[1,1'-Biphenyl]-4,4'-diamine and it's salts*
	2	halon	30	Phosphorothioic acid, O,O-diethyl O-(3,5,6-trichloro-2-pyridinyl) ester
	3	Methane, tetrachloro-	31	Perfluorooctanesulfonic Acid
	4	Ethane, 1,1,1-trichloro-	32	Perfluoro-n-octanesulfonyl Fluoride
	5	Hydrobromofluorocarbon(HBFC)	33	Pentachlorobenzene
	6	Methane, bromochloro-	34	alpha-Hexachlorocyclohexane
	7	Methane, bromo-	35	beta-Hexachlorocyclohexane
	8	Asbestos*	36	gamma-Hexachlorocyclohexane
	9	Polychlorinated biphenyls (PCB)	37	Chlordecone (Kepone)
	10	Polychlorinated naphthalenes (PCN)	38	Polybrominated Biphenyls (PBBs)
	11	Benzene, hexachloro-	39	Tetrabromodiphenyl ether
	12	aldrin	40	Pentabromodiphenyl ether
	13	dieldrin	41	Hexabromodiphenyl ether
	14	endrin	42	Heptabromodiphenyl ether
1	15	Dichloro Diphengl Trichloroephane(DDT)	43	Endosulfan (Benzoepin)
	16	Chlordane, pur	44	Hexabromocyclododecane(HBCD)
	17	Tributyl tin compounds	45	Pentachlorophenol(PCP)
	18	1,4-Benzenediamine, N,N'-bis(methylphenyl)-	46	Short chain chlorinated paraffins (C10-13)(SCCPs)
	19	Phenol, 2,4,6-tris(1,1-dimethylethyl)-	47	Decabromodiphenyl ehter(decaBDE)
	20	Toxaphene	48	Perfluorooctanoic acid(PFOA), its salts
	21	dodecachloropentacyclo[5.2.1.02,6.03,9.05,8]decane	49	PFOA-related compounds
	22	dicofol	50	Polychlorinated Terphenyls (PCTs)*
	23	1,3-Butadiene, 1,1,2,3,4,4-hexachloro-	51	Tetraethyl lead
	24	Phenol, 2-(2H-benzotriazol-2-yl)-4,6-bis(1,1-dimethylethyl)-	52	Tetramethyl lead
	25	Methane, oxybis[chloro-*	53	Tris(2,3 dibromopropyl)phosphate
	26	Biphenyl-4-ylamine and it's salts*	54	Mercury and mercury compounds
	27	2-Naphthalenamine and it's salts*	55	Hydrochlorofluorocarbon (HCFC)
	28	4-nitrobiphenyl and it's salts*	56	Perfluorohexane-1-sulphonicacid and its salts (PFHxS) and its salts

Restricted Substances (Refer to Table2 for details of substances)

C	Nº	Octobrano Nama an Octobrano Octobrano	Laura and Danidations	D = = = t = = / = =
Group	Nō	Substance Name or Substance Group Name	Laws and Regulations	Regulation Value
				<u> </u>
	2	Lead and its compounds in polyvinyl chloride (PVC)*	-	Less than 1000ppm
		Bis (2-ethylhexyl) phthalate (DEHP) *		Less than 1000ppm
		Butyl benzyl phthalate (BBP) *		Less than 1000ppm with one of No. 7 to 10 or any
		Dibutyl phthalate (DBP) *		combination.
		Diisobutyl phthalate (DIBP) *		
	12	Polychlorinated terphenyls (PCT) *	•REACH ANNEX17	Less than 50ppm
		Azo dye that generates some aromatic amines *	•French mineral oil regulation	Less than 30ppm as a specific amine
		Monomethyl-tetrachloro-diphenylmethane	r rener milerar en regulación	Intentional addition prohibited
	15	Monomethyl-dichloro-diphenylmethane		Intentional addition prohibited
	16	Monomethyl-dibromo-diphenylmethane (DBBT)		Intentional addition prohibited
	17	Dibutyl tin compound (DBT) *		Less than 1000ppm
IV	18	Dioctyltin compound (DOT) *		Less than 1000ppm
	19	Trisubstituted organotin compound *		Less than 1000ppm
	20	Dimethyl fumarate (DMF) *		Less than 0.1ppm
	21	Polycyclic aromatic hydrocarbon (PAH) *		Less than 1ppm
	22	Phenyl mercury *		Less than 100ppm
	23	Perfluorocarboxylic acid (C9-C14) (PFCA) *		PFCAs:Less than 25ppb
				Total related substances: Less than 260ppb Mass concentration in ink shall be less than 0.1%
	24	Mineral oil aromatic hydrocarbons containing 1 to 7 aromatic rings (MOAH)		or Mass concentration of compounds with 3 to 7
		The second secon		aromatic rings shall be less than 1 ppm
	25	Saturated hydrocarbons in mineral oil containing 16 to 35 carbon atoms (MOSH)		Mass concentration in ink shall be less than 0.1%

The above prohibited and restricted substances are international treaties (POPs Convention, PIC Convention, Montreal Protocol, Minamata Convention, etc.), representative national laws and regulations (European REACH Regulation, RoHS Directive, Packaging Material Directive, Japan Building Standard Law, Safety and Health Law, etc.). Substances with (*) after the substance name are substances for which legal content regulation values are stipulated by these conventions and laws.

LIST OF DELIVERED PARTS SU	bject to duarantee or i	Non-ose of Restricted Subs	tarices
Name	Item No.	Name	Item No.

This guarantee shall be valid unless we are requested to change the information in this guarantee from our company and the TOTO Group.

To TOTO Group Date:

Guarantee of Non-Use of Prohibited Substances & Restricted Substances

Ver.05(2025/2/28 revised)

Our company shall submit Type	Guarantee.
Туре	
A: Group I	Corporate Seal
B: Group I + II + III + IV + V (All Restricted Substances)	Company Name:
C : Group I + IV (Products Not Subject to RoHS Directive)	
D : Group I + II + IV (Packaging materials for Europe and the USA)	Address:
E: Group I + II + III (Products Subject to RoHS in each country)	
F: Group I + V (Products for the USA)	Responsible Person:

Our company shall guarantee that we shall not intentionally add the chemical substances listed below (for the chemical substances for which regulation values are stipulated by laws and regulations, the values shall not be exceeded regardless of intentional or unintentional addition) to the following parts and other components delivered to the TOTO Group directly or through third parties (including parts, raw materials, and subsidiary materials, such as accessory subparts).

If there is a change in the guarrantee, or if there is an addition or change to the prohibited or restricted substances specified by your company, we will promptly resubmit the applicable Guarantee of Non-Use.

Prohibited Substances (Refer to Table1 for details of substances)

Group	Nº	Substance Name or Substance Group Name	Nº	Substance Name or Substance Group Name
	1	Chlorofluorocarbon(CFC)	29	[1,1'-Biphenyl]-4,4'-diamine and it's salts*
	2	halon	30	Phosphorothioic acid, O,O-diethyl O-(3,5,6-trichloro-2-pyridinyl) ester
	3	Methane, tetrachloro-	31	Perfluorooctanesulfonic Acid
	4	Ethane, 1,1,1-trichloro-	32	Perfluoro-n-octanesulfonyl Fluoride
	5	Hydrobromofluorocarbon(HBFC)	33	Pentachlorobenzene
	6	Methane, bromochloro-	34	alpha-Hexachlorocyclohexane
	7	Methane, bromo-	35	beta-Hexachlorocyclohexane
	8	Asbestos*	36	gamma-Hexachlorocyclohexane
	9	Polychlorinated biphenyls (PCB)	37	Chlordecone (Kepone)
	10	Polychlorinated naphthalenes (PCN)	38	Polybrominated Biphenyls (PBBs)
	11	Benzene, hexachloro-	39	Tetrabromodiphenyl ether
	12	aldrin	40	Pentabromodiphenyl ether
	13	dieldrin	41	Hexabromodiphenyl ether
т .	14	endrin	42	Heptabromodiphenyl ether
1	15	Dichloro Diphengl Trichloroephane(DDT)	43	Endosulfan (Benzoepin)
	16	Chlordane, pur	44	Hexabromocyclododecane(HBCD)
	17	Tributyl tin compounds	45	Pentachlorophenol(PCP)
	18	1,4-Benzenediamine, N,N'-bis(methylphenyl)-	46	Short chain chlorinated paraffins (C10-13)(SCCPs)
	19	Phenol, 2,4,6-tris(1,1-dimethylethyl)-	47	Decabromodiphenyl ehter(decaBDE)
	20	Toxaphene	48	Perfluorooctanoic acid(PFOA), its salts
	21	dodecachloropentacyclo[5.2.1.02,6.03,9.05,8]decane	49	PFOA-related compounds
	22	dicofol	50	Polychlorinated Terphenyls (PCTs)*
	23	1,3-Butadiene, 1,1,2,3,4,4-hexachloro-	51	Tetraethyl lead
	24	Phenol, 2-(2H-benzotriazol-2-yl)-4,6-bis(1,1-dimethylethyl)-	52	Tetramethyl lead
	25	Methane, oxybis[chloro-*	53	Tris(2,3 dibromopropyl)phosphate
	26	Biphenyl-4-ylamine and it's salts*	54	Mercury and mercury compounds
	27	2-Naphthalenamine and it's salts*	55	Hydrochlorofluorocarbon (HCFC)
	28	4-nitrobiphenyl and it's salts*	56	Perfluorohexane-1-sulphonicacid and its salts (PFHxS) and its salts

Restricted Substances (Refer to Table2 for details of substances)

Group	Nº	Substance Name or Substance Group Name	Laws and Regulations	Regulation Value
п	1 2 3 4	Mercury and its compounds * Lead and its compounds * Cadmium and its compounds * Hexavalent chromium compounds *	·RoHS ·Packaging materials	Total values of heavy metals of 1 to 4 are less than 100 ppm.
	7 8 9	Bis (2-ethylhexyl) phthalate (DEHP) * Butyl benzyl phthalate (BBP) * Dibutyl phthalate (DBP) * Disobutyl phthalate (DIBP) *		Less than 1000ppm with one of No. 7 to 10 or any combination.
	12 13 14	Polychlorinated terphenyls (PCT) * Azo dye that generates some aromatic amines * Monomethyl-tetrachloro-diphenylmethane	•REACH ANNEX17 •French mineral oil regulation	Less than 50ppm Less than 30ppm as a specific amine Intentional addition prohibited
	15 16 17	Monomethyl-dichloro-diphenylmethane Monomethyl-dibrorno-diphenylmethane (DBBT) Dibutyl tin compound (DBT) *		Intentional addition prohibited Intentional addition prohibited Less than 1000ppm
IV	18 19 20	Dioctyltin compound (DOT) * Trisubstituted organotin compound * Dimethyl fumarate (DMF) *		Less than 1000ppm Less than 1000ppm Less than 0.1ppm
	21	Polycyclic aromatic hydrocarbon (PAH) * Phenyl mercury *		Less than 1ppm Less than 100ppm
	23	Perfluorocarboxylic acid (C9-C14) (PFCA) *		PFCAs: Less than 25ppb Total related substances: Less than 260ppb Mass concentration in ink shall be less than 0.1%
	24	Mineral oil aromatic hydrocarbons containing 1 to 7 aromatic rings (MOAH)		or Mass concentration of compounds with 3 to 7 aromatic rings shall be less than 1 ppm
	25	Saturated hydrocarbons in mineral oil containing 16 to 35 carbon atoms (MOSH)		Mass concentration in ink shall be less than 0.1%
V	26	Phenol, Isopropylated Phosphate (3:1) (PIP(3:1))	•TSCA	Intentional addition prohibited

The above prohibited and restricted substances are international treaties (POPs Convention, PIC Convention, Montreal Protocol, Minamata Convention, etc.), representative national laws and regulations (European REACH Regulation, RoHS Directive, Packaging Material Directive, Japan Building Standard Law, Safety and Health Law, etc.). Substances with (*) after the substance name are substances for which legal content regulation values are stipulated by these conventions and laws.

	bject to caarantee or i	Non ose of Restricted Substances		
Name	Item No.	Name	Item No.	

This guarantee shall be valid unless we are requested to change the information in this guarantee from our company and the TOTO Group.

To TOTO Group Date:

Guarantee of Non-Use of Prohibited Substances & Restricted Substances

Ver.05(2025/2/28 revised)

Our company shall submit Type	Guarantee.
Туре	
A: Group I	Corporate Seal
B: Group I + II + III + IV + V (All Restricted Substances)	Company Name:
C : Group I + IV (Products Not Subject to RoHS Directive)	
D : Group I + II + IV (Packaging materials for Europe and the USA)	Address:
E : Group I + II + III (Products Subject to RoHS in each country)	
F: Group I + V (Products for the USA)	Responsible Person:

Our company shall guarantee that we shall not intentionally add the chemical substances listed below (for the chemical substances for which regulation values are stipulated by laws and regulations, the values shall not be exceeded regardless of intentional or unintentional addition) to the following parts and other components delivered to the TOTO Group directly or through third parties (including parts, raw materials, and subsidiary materials, such as accessory subparts).

If there is a change in the guarrantee, or if there is an addition or change to the prohibited or restricted substances specified by your company, we will promptly resubmit the applicable Guarantee of Non-Use.

Prohibited Substances (Refer to Table1 for details of substances)

roup	Nº	Substance Name or Substance Group Name	Nº	Substance Name or Substance Group Name
	1	Chlorofluorocarbon(CFC)	29	[1,1'-Biphenyl]-4,4'-diamine and it's salts*
	2	halon	30	Phosphorothioic acid, O,O-diethyl O-(3,5,6-trichloro-2-pyridinyl) ester
	3	Methane, tetrachloro-	31	Perfluorooctanesulfonic Acid
	4	Ethane, 1,1,1-trichloro-	32	Perfluoro-n-octanesulfonyl Fluoride
	5	Hydrobromofluorocarbon(HBFC)	33	Pentachlorobenzene
	6	Methane, bromochloro-	34	alpha-Hexachlorocyclohexane
	7	Methane, bromo-	35	beta-Hexachlorocyclohexane
	8	Asbestos*	36	gamma-Hexachlorocyclohexane
	9	Polychlorinated biphenyls (PCB)	37	Chlordecone (Kepone)
	10	Polychlorinated naphthalenes (PCN)	38	Polybrominated Biphenyls (PBBs)
	11	Benzene, hexachloro-	39	Tetrabromodiphenyl ether
	12	aldrin	40	Pentabromodiphenyl ether
	13	dieldrin	41	Hexabromodiphenyl ether
I	14	endrin	42	Heptabromodiphenyl ether
	15	Dichloro Diphengl Trichloroephane(DDT)	43	Endosulfan (Benzoepin)
	16	Chlordane, pur	44	Hexabromocyclododecane(HBCD)
	17	Tributyl tin compounds	45	Pentachlorophenol(PCP)
	18	1,4-Benzenediamine, N,N'-bis(methylphenyl)-	46	Short chain chlorinated paraffins (C10-13)(SCCPs)
	19	Phenol, 2,4,6-tris(1,1-dimethylethyl)-	47	Decabromodiphenyl ehter(decaBDE)
	20	Toxaphene	48	Perfluorooctanoic acid(PFOA), its salts
	21	dodecachloropentacyclo[5.2.1.02,6.03,9.05,8]decane	49	PFOA-related compounds
	22	dicofol	50	Polychlorinated Terphenyls (PCTs)*
	23	1,3-Butadiene, 1,1,2,3,4,4-hexachloro-	51	Tetraethyl lead
	24	Phenol, 2-(2H-benzotriazol-2-yl)-4,6-bis(1,1-dimethylethyl)-	52	Tetramethyl lead
	25	Methane, oxybis[chloro-*	53	Tris(2,3 dibromopropyl)phosphate
	26	Biphenyl-4-ylamine and it's salts*	54	Mercury and mercury compounds
	27	2-Naphthalenamine and it's salts*	55	Hydrochlorofluorocarbon (HCFC)
	28	4-nitrobiphenyl and it's salts*	56	Perfluorohexane-1-sulphonicacid and its salts (PFHxS) and its sa

п	1		Laws and Regulations	Regulation Value
П		Mercury and its compounds *		RoHS:<1000ppm
	2	Lead and its compounds *	·RoHS	RoHS:<1000ppm
	3	Cadmium and its compounds *	Packaging materials	RoHS:<100ppm
	4	Hexavalent chromium compounds *		RoHS:<1000ppm
	5	PBBs (polybrominated biphenyl) *		RoHS:<1000ppm
L	6	PBDEs (polybromodiphenyl ether) *	·RoHS	RoHS:<1000ppm
П	7	Bis (2-ethylhexyl) phthalate (DEHP) *		RoHS:<1000ppm
	8	Butyl benzyl phthalate (BBP) *		RoHS:<1000ppm
	9	Dibutyl phthalate (DBP) *		RoHS:<1000ppm
	10	Diisobutyl phthalate (DIBP) *		RoHS:<1000ppm

The above prohibited and restricted substances are international treaties (POPs Convention, PIC Convention, Montreal Protocol, Minamata Convention, etc.), representative national laws and regulations (European REACH Regulation, RoHS Directive, Packaging Material Directive, Japan Building Standard Law, Safety and Health Law, etc.). Substances with (*) after the substance name are substances for which legal content regulation values are stipulated by these conventions and laws.

zist of belivered i dies su	jeet to cuarantee of from ose of Restricted Substances			
Name	Item No.	Name	Item No.	

This guarantee shall be valid unless we are requested to change the information in this guarantee from our company and the TOTO Group.

To TOTO Group Date:

Guarantee of Non-Use of Prohibited Substances & Restricted Substances

Ver.05(2025/2/28 revised)

Our company shall submit Type F	Guarantee.
A: Group I	Corporate Sea
	Corporate Sea
B: Group I + II + III + IV + V (All Restricted Substances)	Company Name:
C : Group I + IV (Products Not Subject to RoHS Directive)	
D : Group I + II + IV (Packaging materials for Europe and the USA)	Address:
E: Group I + II + III (Products Subject to RoHS in each country)	
F: Group I + V (Products for the USA)	Responsible Person:

Our company shall guarantee that we shall not intentionally add the chemical substances listed below (for the chemical substances for which regulation values are stipulated by laws and regulations, the values shall not be exceeded regardless of intentional or unintentional addition) to the following parts and other components delivered to the TOTO Group directly or through third parties (including parts, raw materials, and subsidiary materials, such as accessory subparts).

If there is a change in the guarrantee, or if there is an addition or change to the prohibited or restricted substances specified by your company, we will promptly resubmit the applicable Guarantee of Non-Use.

Prohibited Substances (Refer to Table1 for details of substances)

Group	Nº	Substance Name or Substance Group Name	Nº	Substance Name or Substance Group Name
	1	Chlorofluorocarbon(CFC)	29	[1,1'-Biphenyl]-4,4'-diamine and it's salts*
	2	halon	30	Phosphorothioic acid, O,O-diethyl O-(3,5,6-trichloro-2-pyridinyl) ester
	3	Methane, tetrachloro-	31	Perfluorooctanesulfonic Acid
	4	Ethane, 1,1,1-trichloro-	32	Perfluoro-n-octanesulfonyl Fluoride
	5	Hydrobromofluorocarbon(HBFC)	33	Pentachlorobenzene
	6	Methane, bromochloro-	34	alpha-Hexachlorocyclohexane
	7	Methane, bromo-	35	beta-Hexachlorocyclohexane
	8	Asbestos*	36	gamma-Hexachlorocyclohexane
	9	Polychlorinated biphenyls (PCB)	37	Chlordecone (Kepone)
	10	Polychlorinated naphthalenes (PCN)	38	Polybrominated Biphenyls (PBBs)
	11	Benzene, hexachloro-	39	Tetrabromodiphenyl ether
	12	aldrin	40	Pentabromodiphenyl ether
	13	dieldrin	41	Hexabromodiphenyl ether
	14	endrin	42	Heptabromodiphenyl ether
1	15	Dichloro Diphengl Trichloroephane(DDT)	43	Endosulfan (Benzoepin)
	16	Chlordane, pur	44	Hexabromocyclododecane(HBCD)
	17	Tributyl tin compounds	45	Pentachlorophenol(PCP)
	18	1,4-Benzenediamine, N,N'-bis(methylphenyl)-	46	Short chain chlorinated paraffins (C10-13)(SCCPs)
	19	Phenol, 2,4,6-tris(1,1-dimethylethyl)-	47	Decabromodiphenyl ehter(decaBDE)
	20	Toxaphene	48	Perfluorooctanoic acid(PFOA), its salts
	21	dodecachloropentacyclo[5.2.1.02,6.03,9.05,8]decane	49	PFOA-related compounds
	22	dicofol	50	Polychlorinated Terphenyls (PCTs)*
	23	1,3-Butadiene, 1,1,2,3,4,4-hexachloro-	51	Tetraethyl lead
	24	Phenol, 2-(2H-benzotriazol-2-yl)-4,6-bis(1,1-dimethylethyl)-	52	Tetramethyl lead
	25	Methane, oxybis[chloro-*	53	Tris(2,3 dibromopropyl)phosphate
	26	Biphenyl-4-ylamine and it's salts*	54	Mercury and mercury compounds
	27	2-Naphthalenamine and it's salts*	55	Hydrochlorofluorocarbon (HCFC)
	28	4-nitrobiphenyl and it's salts*	56	Perfluorohexane-1-sulphonicacid and its salts (PFHxS) and its salts

Restricted Substances (Refer to Table2 for details of substances)

Group		Substance Name or Substance Group Name	Laws and Regulations	Regulation Value
	-			
V	26	Phonel Jeanway (1stad Phoenhata (2:1) (PID(2:1))	T004	handonal addition are bit its d
	26	Phenol, Isopropylated Phosphate (3:1) (PIP(3:1))	·TSCA	Intentional addition prohibited

The above prohibited and restricted substances are international treaties (POPs Convention, PIC Convention, Montreal Protocol, Minamata Convention, etc.), representative national laws and regulations (European REACH Regulation, RoHS Directive, Packaging Material Directive, Japan Building Standard Law, Safety and Health Law, etc.). Substances with (*) after the substance name are substances for which legal content regulation values are stipulated by these conventions and laws.

LISC OF Delivered Fares Su	bject to dual affice of i	ton ose or restricted subst	Restricted Substances		
Name	Item No.	Name	Item No.		
_					

This guarantee shall be valid unless we are requested to change the information in this guarantee from our company and the TOTO Group.