Updates of the Chemical Substance Management Rank Guidelines (for Products) Ver.15 and Requests

September 30, 2025

Quality & Environment Division

Panasonic Operational Excellence Co., Ltd.

Table of Contents

- 1. The Rank Guidelines: change of the composition
- 2. Main Change Points in the Rank Guidelines
- 3. Requests should be asked to suppliers

The Rank Guidelines: change of the composition

- To improve visibility and readability decoupled the lists of the prohibited substances (the tables from 1 to 5) from the conventional Rank Guidelines as Appendix 1
- Note that the Rank Guidelines including the text and the Appendixes in a one PDF file as it is now. (The text and the Appendixes are in the same version.)

Current Rank Guidelines the prohibited substances as Appendix 1. Text Text Decouple Lists of the prohibited Appendix1 substances (Tables from 1 to 5) substances Appendix2 Appendix1 **RoHS Exemption List** Appendix2 Appendix3 **ELV Exemption List** Appendix4 Appendix3 List of the controlled values

Lists of the prohibited (Tables 1, 2A, 2B, 3) **RoHS Exemption List ELV Exemption List** List of the controlled values

The Rank Guidelines: change of the composition

- The version management method when revising the Rank Guidelines: basically unchanged from the current one.
- The version number of the Rank Guidelines is one. (The version number is updated when revising the text and/or Appendix).

[The version number by updated area]

	, ,	
Level of revision	Updated area	Version management method (The used version numbers are just examples.)
Major revision	Text (affects the scope of the non-use warranty)Appendix1 Table1 (Level1)	Ver.15 (In the case of revising from Ver.14: 1 integer number increase)
	 Text (does not affect the scope of the non-use warranty) Appendix1 Table2 (Level2) 	Ver.15→Ver.15.1
Minor	Appendix1 Table3 (Level3)Appendix2 RoHS Exemption List	(In the case of revising from Ver.15:
revision	•Appendix2 Roll's Exemption List	1 increase at the first decimal place)
	•Appendix4 List of the controlled values	
	Version number of the non-use warranty	Ver.15*

^{*}In the case of major revision, obtaining "a non-use warranty regarding hazardous substances" is required.

Table of Contents

- 1. The Rank Guidelines: change of the composition
- 2. Main Change Points in the Rank Guidelines
- 3. Requests should be asked to suppliers

Main Change Points in the Rank Guidelines

- Rank Guidelines
- Objective of These Guidelines
- 2. Application
- 3. Operations and Exemptions
- Establishment and Abolition
- Definition of Terms
- 6. Specified Managed Substances
- ♦Appendix 1
 - Level 1 Prohibited Substances
 - Level 2 Prohibited Substances
 - Level 3 Prohibited Substances

- No.1: Updated the regulated contents for Polychlorinated terphenyls (PCTs) (refer to P.6)
- No.6: Updated the regulated contents for short-chain chlorinated paraffins (SCCPs)(refer to P.11)
- No.8: Updated the regulated contents for Polybrominated Biphenyl Ether (PBDE) (refer to P.7)
 Specified brominated flame retardants are listed separately for PBB and PBDE(refer to P.7)
- No.17: Updated the regulated contents for Formaldehyde (refer to P.8)
- No.18: Updated the regulated contents for Perfluorooctane sulfonate (PFOS) (refer to P.9)
- No.22: Updated the regulated contents for Hexabromocyclododecane (HBCD) (refer to P.9)
- No.27: Updated the regulated contents for Perfluorocarboxylic acids (PFCA) containing 9 to 14 carbon atoms in the chain (refer to P.10)
 Classified Perfluorocarboxylic acids (PFCA) containing 15 to 21 carbon atoms in the chain into the Level 1, higher level (refer to P.10)
- No.30: Updated the regulated contents for Dechlorane Plus[™] (refer to P.9)
- No.31: Updated the regulated contents for UV-328 (refer to P.9)
- No.32: Classified Medium chain chlorinated paraffin (MCCP, C14-17) into the Level 1, higher level (refer to P.11)
- Classified Per- and polyfluoralky substance (PFAS) into the Level 2A, higher level from the Level 3 (refer to P.12)
- Classified Perfluorohexanoic acid (PFHxA) into the Level 2A, higher level from the Level 3 (refer to P.12)
- Added Organohalgen flame retardant (OFR) to the Level 2B (refer to P.12)
- Classified Decabromodiphenyl Ethane (DPDPE) into the Level 2B, higher level from the Level 3 (refer to P.12)

♦ Appendix 2. EU RoHS Directive Exempted Item List
• Update with the latest information.
♦ Appendix 3. ELV Directive Exempted Item List
• Update with the latest information.

♦ Appendix 4. List of Controlled Values for Prohibited Substances



Revised contents for the Level 1 Prohibited Substances (1/6)

Updated the regulatory contents as an Australian regulation including requirements that may affect shipments of Panasonic group products is updated. Australian regulations have not been referred in the Rank Guidelines.

Appendix 1 Table 1

The main changes are in blue

No.	Substance/ Substance Group Name	Regulations by the Panasonic Group	Regulated items	Major Referenced Laws/ Regulations
1	Polychlorinated terphenyls (PCTs)	Intentional use prohibited and Less than 50ppm	All applications	EU REACH Annex XVII

Revised contents for the Level 1 Prohibited Substances (2/6)

Updated regulated contents because of the revised draft of EU POPs regulation. In addition, while PBBs and PBDEs were listed together as Specified brominated flame-retardants, PBBs and PBDEs are now listed separately because regulated contents and reference laws/regulations are different.

Appendix 1 Table 1

The main changes are in blue

	Appendix i labie i				
N	lo.	Substance/ Substance Group Name	Regulations by the Panasonic Group	Regulated items	Major Referenced Laws/ Regulations
		EU Rol Inten	-Equipment covered under the EU RoHS Intentional use prohibited and less than 1000ppm	(1) Equipment covered under the EU RoHS	
				(2) Items other than the above: all applications (e.g., application as materials for batteries, automotive components, packaging materials, and toys and nursery items)	
:		Polybrominated Biphenyl Ether (PBDE)	-Other than the above Intentional use prohibited and less than 10ppm	 Exemptions> PBDE at concentration of less than 350ppm in homogeneous material of toys and childcare products containing recovered material where PBDE is present (until October 20, 2026) PBDE at concentration of less than 350ppm in homogeneous material of articles (other than toys and childcare products) containing recovered material where PBDE is present (until June 30, 2027) PBDE at concentration of less than 200ppm in homogeneous material of articles (other than toys and childcare products) containing recovered material where PBDE is present (from July 1, 2027) 	CSCL EU RoHS EU POPs Annex I TSCA POPs Convention

Note: the expiry date of the exemption in the Rank Guidelines is basically set 6 months before the expiry date as stated in the regulation.



Revised contents for the Level 1 Prohibited Substances (3/6)

■ Updated the regulated contents in the Rank Guidelines as Formaldehyde had been added to the Restrictions list because of revised EU REACH ((EU)2023/1464). In accordance with the revision, deleted "Germany Chemicals prohibition ordinance" and "Denmark Formaldehyde Regulation" from the referenced laws/regulations.

Appendix 1 Table 1

The main changes are in blue

No.	Substance/ Substance Group Name	Regulations by the Panasonic Group	Regulated items	Major Referenced Laws/ Regulations
17	Formaldehyde	-Wood-base articles Aerial concentration: Less than 0.062mg/m³(0.05ppm) -Articles other than the above Aerial concentration: Less than 0.080mg/m³(0.06ppm)	All applications (of articles) Note: the regulated values in building equipment must be determined by the applicable Operating Companies or Business Division.	EU REACH Annex XVII TSCA CEPA 1999

Revised contents for the Level 1 Prohibited Substances (4/6)

Updated regulated contents because of revised EU POPs regulation.

Appendix 1 Table 1 The main changes are in blue Substance/ Substance Regulations by Major Referenced No. Regulated items the Panasonic Group **Group Name** Laws/ Regulations Intentional use prohibited and All applications -In the case of PFOS (including its Perfluorooctane **CSCL** salts): sulfonate (PFOS), its less than 25ppb (0.025ppm) **EU POPs Annex I** salts and PFOS--In the case of one or combination of POPs Convention related substances multiple PFOS-related substances: less than 1000ppb(1ppm) in total Hexabromocyclododec **CSCL** All applications Intentional use prohibited and 22 EU POPs Annex I ane less than **75ppm** (HBCD) POPs Convention All applications Intentional use prohibited and **CSCL** <Exemptions> (until Aug. 26, 2029) less than 1000ppm Dechlorane PlusTM **EU POPs Annex I** Aerospace plane, Defense application -from Apr. 16, 2027 POPs Convention Devices/equipment for medical image less than 1ppm diagnosis or radio therapy All applications <Exemptions> (until Feb. 4, 2030) Automobiles (including trucks, Intentional use prohibited and motorcycles, vehicles for construction, less than 100ppm agricultural, and industrial use) Specific benzotriazole **CSCL** -from Aug. 4, 2026 compounds (2) Industrial coating for engineering **EU POPs Annex I** less than 10ppm machines, rail transportation vehicles, UV-328 POPs Convention -from Aug. 4, 2028 and heavy-duty coatings for large steel less than 1ppm structures, etc. Triacetyl cellulose (TAC) film in polarizing plates

Note: the expiry date of the exemption in the Rank Guidelines is basically set 6 months before the expiry date as stated in the regulation.

Aircrafts

Revised contents for the Level 1 Prohibited Substances (5/6)

- At the twelfth meeting of the Conference of the Parties to the Stockholm Convention (SC COP-12), "C9-C21 PFCAs" was added to the list of substances for elimination (Annex A).
- Classified Perfluorocarboxylic acids (PFCA) containing 15 to 21 carbon atoms in the chain into the Level 1, higher level.
- Updated the regulated contents for Perfluorocarboxylic acids (PFCA) containing 9 to 14 carbon atoms in the chain.

Appendix 1 Table 1

Conventionally regulated in the Level 1 Prohibited Substances

				The	main changes are in blue
No.	Substance/ Substance Group Name	Regulations by the Panasonic Group		Regulated items	Major Referenced Laws/ Regulations
27	Perfluorocarboxylic acids containing 9 to 21 carbon atoms in the chain (C9-C21 PFCAs), their salts and C9-C21 PFCA-related substances	[C9-C14 PFCA] Intentional use prohibited, and -In the case of C9-C14 PFCAs (including individual salts): less than 25 ppb(0.025ppm) -In the case of one or combination of multiple C9-C14 PFCA-related substances: less than 260ppb(0.26ppm) in total concentration	<exemp - C9 cor in p (P-</exemp 	lications otions> otions	EU REACH Annex XVII POPs Convention
		[C15-C21 PFCA] Intentional use prohibited	All app	olications	POPs Convention

Newly added

Revised contents for the Level 1 Prohibited Substances (6/6)

- At the twelfth meeting of the Conference of the Parties to the Stockholm Convention (SC COP-12), "Medium chain chlorinated paraffin (MCCP, C14-17)" was added to the list of substances for elimination (Annex A).
- Classified Medium chain chlorinated paraffin (MCCP, C14-17) into the Level 1, higher level from the Level 2.

Appendix 1 Table 1

$\overline{}$	ppendix i lable			
No.	Substance/ Substance Group Name	Regulations by the Panasonic Group	Regulated items	Major Referenced Laws/ Regulations
32	Medium chain chlorinated paraffin (MCCP, C14-17) (limited to whose chlorinated content is 45% or more)	Intentional use prohibited	 All applications Exemptions> Flexible PVC used for; Construction sector, including maintenance of buildings and other structures, for uses other than flooring in indoor spaces that are not used for commercial purposes Wires and cables in the construction sector Wires and cables in medical devices and in-vitro diagnostic devices Calendered films in the packaging field Flexible elastomeric foam for thermal insulation (FEF) Adhesives or sealants used for; Polysulfide sealant and one-component polyurethane foam used in sealing for doors and windows Waterproof coatings and anticorrosion coatings Aerospace and defence applications Tape used for non-structural bonding in aerospace and defence products Fatliquoring component in leather, except in children's products 	POPs Convention

Updated the SCCP contents because of classification of MCCP into Level1, higher level.

No.	Group Name
6	Short-chain chlorinated paraffin (SCCPs, C10–13)

Regulations by
the Panasonic Group

Intentional use prohibited and concentration must be less
than 1500ppm if contained as an impurity of medium—
chain chlorinated paraffin (MCCP, C14-17)

Added

deleted

Panasonic

Revised contents for the Level 2 Prohibited Substances

■Classified the following substances into the Level 2, higher level from the Level 3:

Per- and polyfluoralky substance (PFAS), Perfluorohexanoic acid (PFHxA), Decabromodiphenyl Ethane (DBDPE).

■ Added Organohalgen flame retardant (OFR) to the Level 2. (Refer to the next page for details of subject substances and components.)

Appendix 1 table 2 A Level 2A Prohibited Substances

No.	Substance/Substance Group Name	Date of Delivery Prohibition	Regulated items	Major Referenced Laws/Regulations
	Per- and polyfluoralky substance (PFAS)	Jan. 1, 2031 The date may be changed depending on the regulatory trend in the future.	All applications	US law
	Perfluorohexanoic acid (PFHxA) and its salts, and PFHxA related substances	Oct. 10, 2026	 In the use of textiles, leather, furs and hides; In the case of PFHxA (including its salts): less than 25ppb (0.025ppm) In the case of one or combination of multiple PFHxA-related substances: less than 1000ppb(1ppm) in total concentration 	EU REACH

Added

Appendix 1 table 2 B Level 2B Prohibited Substances

No.	Substance/Substance Group Name	Date of Delivery Prohibition	Regulated items	Major Referenced Laws/Regulations
3	Organohalogen flame retardant (OFR)	Details will be set in response to the regulatory trend hereafter.	Use in the following applications (1) Plastic case and stand of displays (2) Other than the above : plastic cases of EEE for indoor use	US law
4	Decabromodiphenyl Ethane (DBDPE)	Details will be set in response to the regulatory trend hereafter.	All applications	CEPA 1999

Added



♦ For the regulatory contents and interpretation for your work, make sure to check with the original text of the regulation, always referring to the updated information.

text of the regulation, always referring to the updated information.		
Organohalogen retardant	Chemicals to be used for retarding fire spread with following chemical bonds: Carbon (C) - Halogen (Fluorine (F), Chlorine (Cl), Bromine (Br) or Iodine (I)) *Mainly the substances subject to the chemSHERPA management Substance Groups code SG058(halogen flame retardant). Pay due attention to the subject substances since the substances that are not subject to the chemSHERPA management are sometimes included.	
Covered components	Components of electric and electronic products (EE)*2 with plastic external enclosures*1 in which organohalogen flame retardant is used. *1 External enclosure: components that fulfill the requirement for an enclosure* and that the user of the EE products can touch. *Requirement of the enclosure: the enclosure which prevents access of the equipment that poses a risk of electric shock, or that retards the spread of flames caused by electrical disturbances occurred inside of the component. *2 EE products: products with standard 120V, outlet max. 20A circuit, or battery-powered products.	
Exempted components	 Components that general consumers can not access (e.g., printed circuit boards, internal fans.) Internal components that can be removed or replaced by the user; however, in the state that the product is fully assembled and functions, the user can not touch the components. 	

- •A component whose weight is less than 0.5 g.
- ·Wires, codes, cables, switches, electric light bulbs, connectors
- Components enclosed around the external enclosure for decoration. (PVC sheets, etc.)

Table of Contents

- 1. The Rank Guidelines: change of the composition
- 2. Main Change Points in the Rank Guidelines
- 3. Requests should be asked to suppliers (including important notes for internal responses required for the revision of the Rank Guidelines)

Request for resubmission of a Non-use Warranty

- Because of revised contents of the Level 1 Prohibited Substances (PSs), relevant suppliers are requested to resubmit a Non-use Warranty.
- For resubmission of a Non-use Warranty, relevant suppliers including those in your supply chain are requested to check whether any of the Level 1 PSs is contained and a possibility of inclusion of the PSs in your products or components.

■ How to resubmit

- Fill in requirements in the latest 'Non-use Warranty (Level 1 PSs)'.
- Submit the Non-use Warranty by the deadline respectively set by Panasonic group's Operating Company/Organizational Unit.

■ Important notes

The components/materials containing the Level 1 PSs that exceed the restricted limit are deemed non-compliant to the Rank Guidelines Ver.15. In such case, please immediately contact the Panasonic Operating Company or Organizational Unit who requested this in order to replace the components/materials with substitutes.

Request for data handling with GP-Web

- Once the Rank Guidelines Ver.15 is enforced, Panasonic's responsible division will request relevant suppliers to investigate subject substances via GP-Web.
- Upon the request, the subject suppliers are requested to reconfirm the registered information of the subject chemical substances in the components/materials (correct the information, if necessary.), and update the data with the latest version of the tool.

■ Important notes

- Please reconfirm the content status of substances that have been newly added to the Level 1 Prohibited Substances and substances whose regulated contents have been updated.
- 2) The components/materials containing the Level 1 PSs that exceed the restricted limit are deemed non-compliant to the Rank Guidelines Ver.15. In such case, please immediately contact the Panasonic Operating Company or Organizational Unit who requested this in order to replace the components/materials with substitutes.

Important notes for revision of the Rank Guidelines

- Level 2 Prohibited Substances
- Please prepare for their substitution, as those substances are highly likely to classified into the Level 1 in the near feature.
- Exemption of the prohibited substances under the RoHS regulation
- As for other exempted items for which extending the exemption period was requested, the EU Commission is still under discussion. However, please pay due attention to the trend hereafter, because there is a possibility that its exemption period may be newly set, or the scope of the exemption may be limited.

Relevant Documents

Download documents available at the following URLs.

Green
Procurement
Standards
Ver.6.5

Rank Guidelines Ver.15

- Regulated value
- List of Exempted Items
- List of the Controlled Values

Japanese

https://www.panasonic.com/jp/corporate/management/procurement/green.html

English

https://www.panasonic.com/global/corporate/management/procurement/green.html

Chinese

https://panasonic.cn/about/csr/supply/procurement/

Product chemical substances management system (GP-Web) Manuals (Members only)

Japanese, English, and Chinese https://www.is.jp.panasonic.com/supplierportal

chemSHERPA website

Japanese https://chemsherpa.net/
English https://chemsherpa.net/english

Website for Explanatory Documents

Japanese

https://chemsherpa.net/aboutchemsherpa/description

English and Chinese

https://chemsherpa.net/english/aboutchemsherpa/description

