

This document is translated from the Japanese original "List of Environment Related Substances" to English. If any differences between the content of the Japanese original and English translation are found, priority shall be given to the Japanese original.

This list is taken from the 'List of Environment-Related Substances', which is distributed to our business partners, for the purposes of the CSR Report.

Scope of Application

These standards apply to products related to Nintendo's game devices, as well as their component parts (including replacement parts) and sub-materials. The laws and regulations of each country that apply to the substance types, uses, or standard values shall be complied with regardless of whether such regulations are included in these standards.

Table: Examples of Applicable Items

- Products related to game devices. For example, electronic game devices (such as gaming systems, software and peripherals), etc.
- Parts (electrical or mechanical components, and other parts). For example, semiconductors, resistors, screws, connectors, printed wiring boards (PWBs), pressed parts, molded parts, batteries, printed materials, plastic bags, retail packaging, inner cases, master cases, etc.
- Sub-materials. For example, solder, flux, tape, ink, etc.

Important

- (1) If a substance is regulated by the national regulations of a country, those regulations (including standard values) shall take precedence over the information in this list regardless of whether they are described in this list.
- (2) If a substance is used for a purpose outside of the scope prescribed by the national regulations of a country, there are cases in which Nintendo's standard values shall take precedence.
- (3) The judgment for whether Banned Substances (NA) and 2. Chemical Substance Regulations for Individual Products satisfy the standard is based on the following.
 - If a value is specified in the Standard Value field, the quantity of the substance must be under this value, regardless of the reason.
 - If "Intentional addition prohibited" is noted, there must be no intentional addition of this substance.
- (4) "Product" indicates Nintendo products.
- (5) "Part" indicates parts that comprise Nintendo products (products from sub-contractors). Also includes materials such as adhesives.
- (6) "Homogeneous materials" are materials that are uniform in their composition and cannot be mechanically separated. Examples include plastics, ceramics, glass, metals, alloys, paper, adhesives, inks, resins, and coatings (paint and metallic coatings).
- (7) If a product or part is made up of a composite material (material that is composed of multiple homogeneous materials), the standard values are applicable to each homogeneous material. There are no standard values for the overall ratio for the entire product or part.
- (8) If 2. Chemical Substance Regulations for Individual Products apply to a product or part, that product or part must conform to those standards in addition to the Banned Substances (NA), Restricted-Use Substances (NB), and Substances Under Application Control (NC) Rank substance standards in Section 1. Environment Related Substances.
- (9) "Accessible materials of the product" refers to the materials in the product that will come in direct contact with end users. Examples of such materials include plastics and coatings on the surface of the product. It also includes materials that the end user may come into contact with when exposed on the surface of the product for some reason, such as the plastic of the base material that may be touched if the coating peels off. Applicable materials will be designated separately in part requirements specifications or other document.
- (10) "Printed materials" indicates printed materials bundled with products, such as instruction manuals or inserts.
- (11) "Packaging materials" are the parts used to protect or transport products, and include the Master Case, inner case, printed box, case, shrink wrap, tray, polyethylene bag, etc.
- (12) The units used to express the standard values in this list comply with representative regulations.

1. Environment Related Substances

These substances are regulated for all products to which this list applies. The chemical substances that are regulated for individual products are described in Section 2. Chemical Substance Regulations for Individual Products.

1-1 Banned Substances (NA)

The use of the following materials is regulated by relevant laws or is considered unsuitable by Nintendo.

Proof of Compliance:

Parts containing accessible materials of the product (product housing, HDMI cables, etc.):

- Attach the Certificate of Non-Use of Banned Substances (For All Parts) to the Supplier Product Specification.
- When parts are specified separately in part requirements specifications or other document, submit an Analysis Results Report for the specified substance.

Parts that do not contain accessible materials of the product (printed wiring boards, electronic components, etc.):

- Attach the Certificate of Non-Use of Banned Substances (For All Parts) or Certificate of Non-Use of Banned Substances (For Parts That Do Not Contain Accessible Materials of the Product) to the Supplier Product Specification.
- When parts are specified separately in part requirements specifications or other document, submit an Analysis Results Report for the specified substance.

Regulated Substances and Standard Values:

No.	Substance Group/Chemical Name	CAS No.	Standard Value	Only Applies to Specific Accessible Materials of the Product
NA01	Cadmium and cadmium compounds	—	0.01 wt%	
NA02	Hexavalent chromium compounds	—	0.1 wt%	
NA03	Lead and lead compounds	—	Accessible coating materials of the product (paint, ink, UV coating, etc.): 90 ppm Accessible materials of the product other than coating materials: 100 ppm Other materials: 1000 ppm	
NA04	Mercury and mercury compounds	—	0.1 wt%	
NA05	Tributyltin Oxide (TBTO)	56-35-9	Intentional addition prohibited	
NA06	Tri-substituted organostannic compounds	—	As tin element: 0.1 wt%	
	Dibutyltin compounds (DBT compounds)	—	As tin element: 0.1 wt%	
	Diocetyl tin compounds (DOT compounds)	—	As tin element: 0.1 wt%	✓
NA07	Polybrominated biphenyls (PBBs)	—	0.1 wt%	
NA08	Polybrominated diphenyl ethers (PBDEs)	—	0.1 wt%	
NA09	Polychlorinated biphenyls (PCBs)	—	Intentional addition prohibited	
NA10	Polychlorinated naphthalenes (PCNs) (with 1 or more chlorine atoms)	—	Intentional addition prohibited	
NA11	Short chain chlorinated paraffins (with 10-13 carbon atoms)	—	Intentional addition prohibited and 0.15 wt%	
NA12	Asbestos	—	Intentional addition prohibited	
NA13	Azo dyes and pigments that form certain amines	—	As certain amines: 30 mg/kg	✓
NA14	Ozone depleting substances	—	Intentional addition prohibited and may not be used in the production process	

No.	Substance Group/Chemical Name	CAS No.	Standard Value	Only Applies to Specific Accessible Materials of the Product
NA15	Radioactive substances	—	Intentional addition prohibited	
NA17	Bis (2-ethylhexyl) phthalate (DEHP)	117-81-7	Plasticizing materials for toys and non-electrical/electronic devices, etc.: Total of NA17–NA19, NA30: 0.1 wt% Other materials: 0.1 wt% for each substance	
NA18	Dibutyl phthalate (DBP)	84-74-2		
NA19	Benzyl butyl phthalate (BBP)	85-68-7		
NA30	Diisobutyl phthalate (DIBP)	84-69-5		
NA23	Perfluorooctanesulfonic acid (PFOS)	—	Intentional addition prohibited and 1 µg/m ² for fiber and coated materials Other materials: 0.1 wt%	
NA25	Dimethyl fumarate (DMF)	624-49-7	0.1 mg/kg	
NA26	Specified Benzotriazole 2-(2H-1,2,3-benzotriazole-2-yl)-4,6-di-tert-butylphenyl	3846-71-7	Intentional addition prohibited	
NA27	Perfluorooctanoic acid (PFOA) and its salts	—	Intentional addition prohibited and 0.025 mg/kg for each substance	
	PFOA-related compounds	—	Intentional addition prohibited and 1 mg/kg for the total amount for all substances	
NA28	Hexabromocyclododecanes (HBCDD)	—	Intentional addition prohibited and 100 mg/kg	
NA29	Specified PAHs Benzo[a]pyrene Benzo[e]pyrene Benzo[a]anthracene Chrysene Benzo[b]fluoranthene Benzo[j]fluoranthene Benzo[k]fluoranthene Dibenz[a,h]anthracene	50-32-8 192-97-2 56-55-3 218-01-9 205-99-2 205-82-3 207-08-9 53-70-3	Parts for non-toy products: 1 mg/kg for each substance Parts for toy products: 0.5 mg/kg for each substance	✓

※ Numbers NA16, NA20 - NA22, NA24 are not used.

Applicable Parts/Materials and Other Notes:

NA01: Cadmium and cadmium compounds	
Applicable Parts and Materials	All parts
Exemptions	The use of these substances as specifically exempted by the European RoHS Directive (2011/65/EU).
Reference Regulations & Standards	European RoHS Directive (2011/65/EU) European REACH Regulation (1907/2006/EC) Annex XVII

NA02: Hexavalent chromium compounds	
Applicable Parts and Materials	All parts
Exemptions	The use of these substances as specifically exempted by the European RoHS Directive (2011/65/EU).
Reference Regulations & Standards	European RoHS Directive (2011/65/EU)

NA03: Lead and lead compounds	
Applicable Parts and Materials	All parts ※Materials categorized as "accessible coating materials of the product" and "accessible materials of the product other than coating materials" will be designated separately in part requirements specifications or other document.
Exemptions	The use of these substances as specifically exempted by the European RoHS Directive (2011/65/EU).
Reference Regulations & Standards	European RoHS Directive (2011/65/EU) European REACH Regulation (1907/2006/EC) Annex XVII American Consumer Product Safety Improvement Act (CPSIA)

NA04: Mercury and mercury compounds	
Applicable Parts and Materials	All parts
Exemptions	The use of these substances as specifically exempted by the European RoHS Directive (2011/65/EU).
Reference Regulations & Standards	European RoHS Directive (2011/65/EU)

NA05: Tributyltin oxide (TBTO)	
Applicable Parts and Materials	All parts
Reference Regulations & Standards	Class I Specified Chemical in the Japanese Chemical Substance Control Law

NA06: Tri-substituted organostannic compounds	
Applicable Parts and Materials	All parts
Supplemental Explanation for Regulated Substances	Tri-substituted organostannic compounds include tributyltin compounds (TBT compounds) and triphenyltin compounds (TPT compounds).
Reference Regulations & Standards	European REACH Regulation (1907/2006/EC) Annex XVII Class II Specified Chemical in the Japanese Chemical Substance Control Law

NA06: Dibutyltin compounds (DBT compounds)	
Applicable Parts and Materials	All parts
Reference Regulations & Standards	European REACH Regulation (1907/2006/EC) Annex XVII

NA06: Dioctyltin compounds (DOT compounds)	
Applicable Parts and Materials	Accessible textile materials of the product that are meant to come into contact with the skin. ※Applicable materials will be designated separately in part requirements specifications or other document.
Reference Regulations & Standards	European REACH Regulation (1907/2006/EC) Annex XVII

NA07: Polybrominated biphenyls (PBBs)	
Applicable Parts and Materials	All parts
Reference Regulations & Standards	European RoHS Directive (2011/65/EU)

NA08: Polybrominated diphenyl ethers (PBDEs)	
Applicable Parts and Materials	All parts
Reference Regulations & Standards	European RoHS Directive (2011/65/EU)

NA09: Polychlorinated biphenyls (PCBs)	
Applicable Parts and Materials	All parts
Reference Regulations & Standards	European POPs Regulation (2019/1021/EU) Annex I Class I Specified Chemical in the Japanese Chemical Substance Control Law

NA10: Polychlorinated naphthalenes (PCNs) (with 1 or more chlorine atoms)	
Applicable Parts and Materials	All parts
Reference Regulations & Standards	European POPs Regulation (2019/1021/EU) Annex I Class I Specified Chemical in the Japanese Chemical Substance Control Law

NA11: Short chain chlorinated paraffins (with 10-13 carbon atoms)	
Applicable Parts and Materials	All parts
Reference Regulations & Standards	European POPs Regulation (2019/1021/EU) Annex I Class I Specified Chemical in the Japanese Chemical Substance Control Law

NA12: Asbestos	
Applicable Parts and Materials	All parts
Reference Regulations & Standards	European REACH Regulation (1907/2006/EC) Annex XVII

NA13: Azo dyes and pigments that form certain amines	
Applicable Parts and Materials	Accessible textile and leather material of the product that may come into direct contact with end users for a long period of time. ※Applicable materials will be designated separately in part requirements specifications or other document.
Supplemental Explanation for Regulated Substances	Refer to the European REACH Regulation (1907/2006/EC), Appendix 8 for a list of applicable specific amines.
Reference Regulations & Standards	European REACH Regulation (1907/2006/EC) Annex XVII German Consumer Goods Ordinance

NA14: Ozone depleting substances	
Applicable Parts and Materials	All parts
Supplemental Explanation for Regulated Substances	Applies to all ozone depleting substances designated in the Montreal Protocol.
Reference Regulations & Standards	European EU Regulation (2037/2000/EC) Montreal Protocol

NA15: Radioactive substances	
Applicable Parts and Materials	All parts
Reference Regulations & Standards	—

NA17: Bis (2-ethylhexyl) phthalate (DEHP) NA18: Dibutyl phthalate (DBP) NA19: Benzyl butyl phthalate (BBP) NA30: Diisobutyl phthalate (DIBP)	
Applicable Parts and Materials	All parts ※Packaging materials and printed materials come under "toys and non-electrical/electronic devices, etc." Other parts that correspond to "toys and non-electrical/electronic devices, etc." will be specified separately in part requirements specifications or other document. ※See the European REACH Regulation (1907/2006/EC), Annex XVII Entry 51 for a definition of plasticizing materials.
Reference Regulations & Standards	European RoHS Directive (2011/65/EU) European REACH Regulation (1907/2006/EC) Annex XVII

NA23: Perfluorooctanesulfonic acid (PFOS)	
Applicable Parts and Materials	All parts
Supplemental Explanation for Regulated Substances	Applies to all substances for which the molecular formula may be represented as $C_8F_{17}SO_2X$ (X = OH, metallic salts, halides, amides, and other derivatives including polymers).
Reference Regulations & Standards	European POPs Regulation (2019/1021/EU) Annex I Class I Specified Chemical in the Japanese Chemical Substance Control Law

NA25: Dimethyl fumarate (DMF)	
Applicable Parts and Materials	All parts
Reference Regulations & Standards	European REACH Regulation (1907/2006/EC) Annex XVII

NA26: Specified benzotriazole	
Applicable Parts and Materials	All parts
Reference Regulations & Standards	Class I Specified Chemical in the Japanese Chemical Substance Control Law

NA27: Perfluorooctanoic acid (PFOA) and its salts	
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Applicable Parts and Materials	All parts
Exemptions	Use in the photolithography or etch processes in semiconductor manufacturing (limited to products delivered prior to December 2023). Use as photographic coatings applied to films (limited to products delivered prior to December 2023).
Reference Regulations & Standards	European POPs Regulation (2019/1021/EU) Annex I

NA27: PFOA-related compounds	
Applicable Parts and Materials	All parts
Supplemental Explanation for Regulated Substances	Applies to all substances that degrade to PFOA, including any substances (including salts and polymers) having a linear or branched perfluoroheptyl group with the moiety (C ₇ F ₁₅)C as one of the structural elements. The following compounds are not included as PFOA-related compounds: <ul style="list-style-type: none"> (i) C₈F₁₇ - X, where X = F, Cl, Br (ii) Fluoropolymers that are covered by CF₃[CF₂]_n - R', where R'=any group, n> 16 (iii) Perfluoroalkyl carboxylic acids (including their salts, esters, halides and anhydrides) with ≥ 8 perfluorinated carbons (iv) Perfluoroalkane sulfonic acids and perfluoro phosphonic acids (including their salts, esters, halides and anhydrides) with ≥ 9 perfluorinated carbons (v) NA23: Perfluorooctanesulfonic acid (PFOS)
Exemptions	Use in the photolithography or etch processes in semiconductor manufacturing (limited to products delivered prior to December 2023). Use as photographic coatings applied to films (limited to products delivered prior to December 2023).
Reference Regulations & Standards	European POPs Regulation (2019/1021/EU) Annex I

NA28: Hexabromocyclododecanes (HBCDD)	
Applicable Parts and Materials	All parts
Supplemental Explanation for Regulated Substances	Applicable to all isomers, such as α- and β-.
Reference Regulations & Standards	European POPs Regulation (2019/1021/EU) Annex I Class I Specified Chemical in the Japanese Chemical Substance Control Law

NA29: Specified PAHs	
Applicable Parts and Materials	Accessible rubber or plastic materials of the product (including paint, ink, and coating materials that contain plastic components) that will come into contact with the skin or mouths of end users for either a long period of time or repeatedly for short periods of time. ※Applicable materials will be designated separately in part requirements specifications or other document. ※Parts that are categorized as "parts for toy products" will be designated separately in part requirements specifications or other document.
Reference Regulations & Standards	European REACH Regulation (1907/2006/EC) Annex XVII

1-2 Restricted-Use Substances (NB)

The use of these substances is restricted for environmental reasons. They may be used in certain parts depending on the safety and characteristics of the product.

Regulated Substances and Standard Values:

No.	Substance Group/Chemical Name	CAS No.	Standard Value
NB04	Polyvinyl chloride (PVC)	9002-86-2	—
NB07	Brominated flame retardants	—	0.1 wt%
NB08	Chlorinated flame retardants	—	0.1 wt%

※ Numbers NB01 - NB03 and NB05 - NB06 are not used.

Applicable Parts/Materials and Other Notes:

NB04: Polyvinyl chloride (PVC)	
Applicable Parts and Materials	Parts designated by Nintendo
Reference Regulations & Standards	—

NB07: Brominated flame retardants	
Applicable Parts and Materials	<p>The following materials, of those products designated by Nintendo</p> <ul style="list-style-type: none"> · All materials of printed wiring boards <ul style="list-style-type: none"> ※ Excludes flexible printed circuits. ※ Includes modular part printed wiring boards. · Plastic materials that are simultaneously homogeneous materials and 25 g or more <p>※ Applicable printed wiring boards and plastic materials will be designated separately in part requirements specifications or other document.</p>
Reference Regulations & Standards	—

NB08: Chlorinated flame retardants	
Applicable Parts and Materials	<p>The following materials, of those products designated by Nintendo</p> <ul style="list-style-type: none"> · All materials of printed wiring boards <ul style="list-style-type: none"> ※ Excludes flexible printed circuits. ※ Includes modular part printed wiring boards. · Plastic materials that are simultaneously homogeneous materials and 25 g or more <p>※ Applicable printed wiring boards and plastic materials will be designated separately in part requirements specifications or other document.</p>
Reference Regulations & Standards	—

1-3 Substances Under Application Control (NC)

The content of the following substances shall be continually monitored.

Regulated Substances and Standard Values:

No.	Substance Group/Chemical Name	CAS No.	Standard Value
NC17	The European REACH Regulation Candidate List of substances of very high concern for Authorisation	—	—
NC18	Phosphorus flame retardants	—	0.1 wt%

※ Numbers NC01 - NC16 are not used.

Applicable Parts/Materials and Other Notes:

NC17: The European REACH Regulation Candidate List of substances of very high concern for Authorisation	
Applicable Parts and Materials	All parts
Supplemental Explanation for Regulated Substances	Items will be added to the European REACH Regulation Candidate List of substances of very high concern for Authorisation. Be sure to keep current with the latest version. Refer to the European Chemicals Agency (ECHA) website below for the latest version. http://echa.europa.eu/web/guest/candidate-list-table
Reference Regulations & Standards	European REACH Regulation (1907/2006/EC)

NC18: Phosphorus flame retardants	
Applicable Parts and Materials	The following materials, of those products designated by Nintendo <ul style="list-style-type: none"> · All materials of printed wiring boards <ul style="list-style-type: none"> ※ Excludes flexible printed circuits. ※ Includes modular part printed wiring boards. · Plastic materials that are simultaneously homogeneous materials and 25 g or more
Reference Regulations & Standards	—

2. Chemical Substance Regulations for Individual Products

In addition to the substances in Section 1. Environment Related Substances, these substances are regulated individually for each product. For applicable products, provide the appropriate documents according to the Proof of Compliance in each section.

Depending on the product, regulations that are not described may be used. In this case, they will be designated separately in part requirements specifications or other document.

2-1 Chemical Substances Subject to ISO 8124-3 Regulations

Requirements:	Be compliant with the international standard for toy safety, ISO 8124-3.
Applicable Parts and Materials:	Applies to the accessible materials of products designated by Nintendo, as determined by risk assessment for each product. Applicable materials will be designated separately in part requirements specifications or other document.
Proof of Compliance:	Attach the Declaration of Non-Use of ISO 8124-3 Regulated Substances or the ISO 8124-3 Analysis Results Report to the Supplier Product Specification. However, only use the ISO 8124-3 Analysis Results Report when the amount contained exceeds the standard value from the declaration or is specified separately in part requirements specifications or other document.

Regulated Substances, Standard Values, and Other Notes:

No.	Substance Group/Chemical Name	CAS No.	Standard Value (Elution Amount)	Reference Regulations & Standards
01	Antimony	—	60 mg/kg	International Standard for Toy Safety ISO 8124 <Testing Method> Base testing methods on the information described in the ISO 8124-3.
02	Arsenic	—	25 mg/kg	
03	Barium	—	1000 mg/kg	
04	Cadmium	—	75 mg/kg	
05	Chromium	—	60 mg/kg	
06	Lead	—	90 mg/kg	
07	Mercury	—	60 mg/kg	
08	Selenium	—	500 mg/kg	

Important Information: This is not a regulation of content, but the regulation on the elution amount into the solvent under specified test conditions. If the elution amount is less than the standard value regardless of the content, it will be considered compliant.

2-2 Nickel and Nickel Compounds

Requirements:	Compliance with the conditions of Annex XVII Entry 27 of the European REACH Regulation (1907/2006/EC).
Applicable Parts and Materials:	Accessible materials of products that (1) have nickel or nickel compounds intentionally used in the parts and (2) come into direct contact with the end user's skin for an extended duration. Applicable materials will be designated separately in part requirements specifications or other document.
Proof of Compliance:	Attach the information stating that the part complies with requirements to the Supplier Product Specification. Submit the EN 1811 Analysis Results Report.

Regulated Substances, Standard Values, and Other Notes:

No.	Substance Group/Chemical Name	CAS No.	Standard Value (Elution Amount)	Reference Regulations & Standards
01	Nickel and Nickel Compounds	—	0.5 µg/cm ² /week	European REACH Regulation (1907/2006/EC) Annex XVII Testing Method is based on EN 1811.

Important Information: This is not a regulation of content, but the regulation on the elution amount into the solvent under specified test conditions. If the elution amount is less than the standard value regardless of the content, it will be considered compliant.

2-3 Chemical Substances Subject to Regulations for Batteries

Requirements: Compliance with the following standard values specified separately in part requirements specifications or other document.

Applicable Parts and Materials: Battery

Proof of Compliance: Attach the Certificate of Compliance with Regulations for Batteries to the Supplier Product Specification.

Regulated Substances, Standard Values, and Other Notes:

No.	Substance Group/Chemical Name	CAS No.	Standard Value	Reference Regulations & Standards
01	Cadmium	—	Values specified separately in requirements specifications of parts, etc.	European Directive on Batteries and Accumulators (2006/66/EC) Chinese National Standards GB 24427-2009: Korea: Electrical Appliances and Industrial Product Safety Control Act Taiwan: Regulations Regarding the Production, Import, and Sale of Batteries U.S. State Laws
02	Lead	—		
03	Mercury	—		

2-4 Chemical Substances Subject to Regulations for Packaging Materials

Requirements: Compliance with the European Packaging and Packaging Waste Directive (94/62/EC) and the Model Toxics in Packaging Legislations (USA).

Applicable Parts and Materials: Packaging materials.

Proof of Compliance: Attach the Certificate of Compliance with the European Parliament and Council Directive (94/62/EC) and the Model Toxics in Packaging Legislations (USA) to the Supplier Product Specification.

Regulated Substances, Standard Values, and Other Notes:

No.	Substance Group/Chemical Name	CAS No.	Standard Value	Reference Regulations & Standards
01	Heavy metals (Cadmium, hexavalent chromium, mercury, lead)	—	100 ppm total for all substances	European Packaging and Packaging Waste Directive (94/62/EC) Model Toxics in Packaging Legislations (USA)

2-5 Chemical Substances Subject to Regulations for Textile Products

Requirements: Compliance with the textile product regulations for each country, specified separately in part requirements specifications or other document.

Applicable Parts and Materials: Parts and materials will be designated separately in part requirements specifications or other document.

Proof of Compliance: Attach the information stating that the part complies with requirements to the Supplier Product Specification. When parts are specified separately in part requirements specifications or other document, submit an Analysis Results Report for the specified substance.

Regulated Substances and Standard Values: Values specified separately in part requirements specifications or other document.

Reference Regulations: European REACH Regulation (1907/2006/EC) Annex XVII
Korea: Electrical Appliances and Industrial Product Safety Control Act

2-6 Chemical Substances Subject to Toy Product Regulations

Requirements:	Compliance with the toy product regulations for each country, specified separately in part requirements specifications or other document.
Applicable Parts and Materials:	Parts and materials will be designated separately in part requirements specifications or other document.
Proof of Compliance:	Attach the information stating that the part complies with requirements to the Supplier Product Specification. When parts and materials are specified separately in part requirements specifications or other document, submit an Analysis Results Report for the specified substance.
Regulated Substances and Standard Values:	Values specified separately in part requirements specifications or other document.
Reference Regulations:	Japan: Food Sanitation Act European Toy Directive (2009/48/EC), REACH Regulation (1907/2006/EC) Annex XVII United States Consumer Product Safety Improvement Act (CPSIA), Washington State Children's Safe Products Act, Maine State An Act to Protect Children's Health and the Environment from Toxic Chemicals in Toys and Children's Products