

Sony Electronics Inc.

Environmental Compliance Addendum

Last Updated: January 24, 2024

This Environmental Compliance Addendum (the “Addendum”) supplements, and is made part of, your (“Provider”) Purchase Order, Services Agreement, Purchase Agreement and/or Work Order (individually and collectively referred to as the “Agreement”, as applicable) with Sony Electronics Inc. (“Sony”). The terms and conditions of the Agreement, as applicable, apply to this Addendum; provided that to the extent there is a conflict between this Addendum and the Agreement, the terms of this Addendum shall control. Capitalized terms not defined herein shall have the same meaning as ascribed to them in the Agreement. Provider accepts all terms and conditions of this Addendum, which are incorporated by reference, by executing the Agreement.

I. Provider hereby represents and warrants that all goods sold or supplied to Sony under the Agreement comply with applicable environmental laws and regulations in the U.S. and Canada, as applicable, including, but not limited to the laws and regulations set forth in the current version of the Addendum*. Provider further represents and warrants that all goods sold or supplied to Sony under the Agreement comply with Sony policies set forth in this Addendum.

*Please note that the content of the Addendum is subject to change without notice in accordance with Section V herein.

II. Provider acknowledges and agrees to truthfully and accurately provide the information set forth below, as necessary, including the [Sony Environmental Checklist](#). Provider agrees to promptly provide, as necessary, the information requested herein to Sony including, but not limited to, the Sony Electronics Environmental Checklist prior to the order placement of the goods. When requested by Sony to provide additional pieces of information, Provider shall provide the information within ten (10) business days of the request.

III. When requested by Sony, Provider agrees to submit the following information for each product the Provider sells or supplies to Sony within (10) business days of the request. Documents should be translated into English.

- Description of the supply chain including raw materials, components, and finished goods, including all stages of manufacturing as known to the Provider
- A list of suppliers included in the supply chain, including names of the company and addresses of manufacturing locations as known to the Provider

IV. Provider acknowledges and agrees to promptly update information to Sony when there is any change to the declaration made in this Addendum, including but not limited to any change to a product and when goods and projects are added to any services provided under the Agreement, as applicable.

V. Sony reserves the right to change or modify this Environmental Compliance Addendum at any time by posting a revised version [here](#). Any changes or modifications to this Environmental Compliance Addendum shall become effective upon posting unless otherwise stated. Your continued provision of goods and/or services pursuant to the Agreement on or after the posted effective date (or other date of notice, as applicable) will constitute acceptance of, and agreement to be bound by, those changes and

modifications to the extent allowed by applicable law. Note that you may need to consent to our new policies in order to continue to provide goods and/or services pursuant to the Agreement. We last modified this Agreement on the date listed at the top of this Addendum.

VI. Provider hereby represents and warrants the following with regards to goods sold or supplied to Sony under the Agreement.

1. General laws and regulations applicable to any product supplied to Sony:

a. Ozone Depleting Chemicals

The goods **do not** contain ozone depleting chemicals as listed on the affixed **Table 1**, including during the manufacturing process as described in the Clean Air Act Title VI and Omnibus Budget Reconciliation Act of 1989 section 7506. Provider agrees to provide additional information in writing upon request from Sony including manufacturing process flow chart(s) and alternative chemical(s) used in the manufacturing process within ten (10) business days of the request from Sony.

Additionally, the goods **do not** contain any hydrochlorofluorocarbons (HCFCs) including during the manufacturing process as described in the Clean Air Act Section 605.

b. California Proposition 65

The goods **do not** require warnings for chemicals listed in the Safe Drinking Water and Toxic Enforcement Act of 1986, also known as Proposition 65. Proposition 65 requires a seller to provide a written warning to consumers regarding any exposure to chemicals with regard to goods.

If a Prop 65 warning **is** required, Provider shall submit a Environmental Checklist and provide Sony with a list of Proposition 65 chemicals contained in each product sold or supplied to Sony that requires a warning and the warning language (for each product) that includes the name(s) of the carcinogens and/or reproductive toxins. If there is any change to the chemical composition of the goods and/or required warnings, Provider shall inform Sony within ten (10) days. If the change applies to the new shipment, Provider agrees to inform Sony in writing prior to the shipment.

c. High-Risk Minerals

High-Risk Minerals applies to any product manufactured specifically for Sony. This provision does not apply to packaging or generic off-the shelf products.

The goods **do not** contain High-Risk Minerals (defined under the Annex of the policy as tin, tantalum, gold, tungsten, or cobalt).

If High-Risk Minerals are contained, Provider (i) agrees to comply with the [Sony Group Policy for Responsible Supply Chain of Minerals](#); (ii) agrees to conduct its due diligence in accordance with the OECD Due Diligence Guidance for Responsible Supply Chains of Minerals from Conflict-Affected and High-Risk Areas; and (iii) provide to Sony the sources of any High-Risk Minerals contained in product sold or supplied to Sony using Conflict Mineral Reporting Template of

Responsible Minerals Initiative each year according to Sony's deadline in order to identify if High-Risk Minerals contained in the goods are contributing to conflicts and human rights abuses by financing armed activities in conflict affected and high risk areas including Democratic Republic of the Congo and its adjacent countries.

d. Non-Use of Restricted Phthalates

To prevent the unintentional contamination of phthalates,¹ all plastic/rubber products/parts/packaging materials (as well as packaging used to ship them) supplied to Sony **do not** contain restricted phthalates at or above the thresholds established under the [European RoHS \(Restriction of Hazardous Substances\) Directive](#)² and the [U.S. Consumer Product Safety Improvement Act \(CPSIA\)](#)³.

¹ EEE and children’s products/toys may become unintentionally contaminated with phthalates through the use of other products/parts/packaging materials that contain phthalates.

² DEHP, BBP, DBP, and DIBP all have 1,000 ppm (0.1% by weight in homogeneous materials) thresholds under the EU RoHS Directive.

³ Under the CPSIA, the threshold values for DEHP, BBP, DBP, DINP, DIBP, DPENP, DHEXP, and DCHP are 1,000 ppm (0.1% by weight in homogeneous materials). The CPSC previously had an [interim ban](#) of DIDP and DNOP (with a threshold value of 1,000 ppm); however, both DIDP and DNOP are still regulated under Sony’s chemical management regulation ([SS-00259](#)).

Pursuant to the European RoHS (Restriction of Hazardous Substances) Directive and applicable U.S. laws, the use of certain phthalates in electrical and electronic equipment (EEE) and children’s products/toys is restricted. The use, import, and/or distribution of EEE and children’s products/toys that contain these restricted phthalates are prohibited if the phthalate concentration exceeds their respective threshold values.

In the event the “phthalate-free” status of the supplied products/parts/packaging materials changes, the Provider will promptly notify Sony in writing.

List of Restricted Phthalates

Substance Name	CAS No.
Bis(2-ethylhexyl) phthalate (DEHP)	117-81-7
Benzyl butyl phthalate (BBP)	85-68-7
Dibutyl phthalate (DBP)	84-74-2
Diisobutyl phthalate (DIBP)	84-69-5
Diisononyl phthalate (DINP)	28553-12-0 or 68515-48-0
Diisodecyl phthalate (DIDP)	26761-40-0 or 68515-49-1
Di- <i>n</i> -octyl phthalate (DNOP)	117-84-0
Di- <i>n</i> -pentyl phthalate (DPENP)	131-18-0
Di- <i>n</i> -hexyl phthalate (DHEXP)	84-75-3

Dicyclohexyl phthalate (DCHP)	84-61-7
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e. Conformance with Sony’s Standard on Controlled Substances per [SS-00259](#)

Goods supplied to Sony are fully compliant with SS-00259 and all applicable requirements.

If Provider is not already certified as a Sony Green Partner (pursuant to the [Green Partner Environmental Quality Approval Program](#)), depending on the type of goods and projects, Sony may require Provider to provide additional information on chemical substances used in goods. When requested by Sony, Provider agrees to submit the following information for each product Provider sells or supplies to Sony and demonstrate conformance to SS-00259 standard within ten (10) business days of the request:

- Non-Use Certificate in conformance with SS-00259;
- ICP test data (ICP-AES/MS, AAS) on the cadmium and lead contents in plastics (including synthetic rubber), paints, and inks per SS-00259; and/or
- Material composition data or Safety Data Sheet

f. United States Toxic Substances Control Act and the Canadian Environmental Protection Act

i. Toxic Substances Control Act

Provider represents and warrants that all parts/products/materials supplied to Sony comply with the United States Toxic Substances Control Act (“TSCA”), including applicable rules and order, and that Provider is not offering such parts/products/materials for entry in violation of TSCA, including specifically, but not limited to, sections 4, 5*, 6, 8, and 12 of TSCA. (15 U.S.C. § 2601 et seq.)

*On July 27, 2020, EPA published a final [Significant New Use Rule](#) (“SNUR”) for Long-Chain Perfluoroalkyl Carboxylate and Perfluoroalkyl Sulfonate Chemical Substances (LCPFACs) that also applies to the surface coatings of articles. The effective date of this SNUR is September 25, 2020. (See 40 C.F.R. § 721.10536.).

Provider represents and warrants that the parts/products/materials supplied to Sony **do not** contain any of the chemicals that are classified as being [Persistent, Bioaccumulative, and Toxic \(“PBT”\)](#) under TSCA. Provider acknowledges and agrees that in the event the supplied parts/products/materials become regulated under TSCA’s PBT rule, Provider will promptly notify Sony in writing.

Provider acknowledges and agrees that in the event any notification, reporting, or TSCA requirements need to be satisfied, Provider will promptly notify Sony in writing.

ii. Canadian Environmental Protection Act

Provider represents and warrants that all parts/products/materials supplied to Sony comply with the Canadian Environmental Protection Act (“CEPA”), including applicable rules and order, and that Provider is not offering such parts/products/materials for entry in violation of CEPA.

Provider acknowledges and agrees that in the event any notification, reporting, or CEPA requirements need to be satisfied, Provider will promptly notify Sony in writing.

g. Perfluoroalkyl and Polyfluoroalkyl Substances (“PFAS”)

- i. Provider represents and warrants that all parts/products/materials supplied to Sony **do not contain** PFAS.
- ii. If Provider is supplying parts/products/materials that qualify as “textile articles”, Provider shall provide Sony with a Certificate of Compliance* prior to the order placement of the parts/products/materials.

*A Certificate of Compliance is required under [California’s PFAS in Textiles Law](#).

Provider acknowledges and agrees that in the event any notification, reporting, or state/federal requirements need to be satisfied, Provider will promptly notify Sony in writing.

2. Packaging Materials

- a. If the goods sold or supplied to Sony include PACKAGING MATERIALS, Provider shall provide the following information on packaging materials sold or supplied to Sony within five (5) business days of order placement for new packaging material each time.
 - i. Types of Materials
 - ii. Weight of Each Packaging Material

- b. Packaging goods sold or supplied to Sony **do not** have the following heavy metals intentionally added or contained within them at or above 100ppm in total: cadmium, lead, mercury, and hexavalent chromium. Packaging goods sold or supplied to Sony do not contain intentionally-added PFAS. Packaging goods sold or supplied to Sony do not contain phthalates intentionally added or contained at or above 100 ppm in total. When requested by Sony, Provider shall provide evidence of conformance in writing within ten (10) business days.

- c. Packaging sold or supplied to Sony **is not** a Rigid Plastic Packaging Container (“RPPC”) according to California’s RPPC law.

If packaging sold or supplied to Sony **is** a RPPC according to California’s RPPC law, Provider represents and warrants it shall comply with the RPPC law and agrees to provide additional information in writing prior to shipment of the Provider’s goods, demonstrating compliance through either source reduction over 10% or use of post-consumer recycled resin over 25%.

- d. Packaging sold or supplied to Sony **is not** a Rigid Plastic Container or Glass Container as defined under [New Jersey’s Recycled Content Law](#).

If packaging sold or supplied to Sony **is** a rigid plastic container or glass container according to New Jersey’s law, Provider represents and warrants it shall comply with the state’s recycled content law (through use of the required amount of post-consumer recycled content), and agrees to notify Sony in writing prior to the shipment of Provider’s goods to Sony.

- e. Packaging sold or supplied to Sony **is not** subject to labeling of resin identification code.

If packaging sold or supplied to Sony is subject to labeling of resin identification code, Provider

represents and warrants that the applicable resin identification code has been adopted to packaging goods sold or supplied to Sony according to various state requirements on rigid plastic containers.

- f. If packaging sold or supplied to Sony includes paper, paper materials, and printed materials, Provider acknowledges the [Sony Group Paper and Printed Material Purchasing Policy](#) and represents and warrants that materials sold or supplied to Sony are in conformance with such policy.

3. Electric and Electronic Equipment

- a. Provider declares that goods sold or supplied to Sony **do not** contain lead, cadmium, mercury, hexavalent chromium, polybrominated biphenyls (PBB), polybrominated diphenyl ethers (PBDE), bis(2-ethylhexyl) phthalate (DEHP), butyl benzyl phthalate (BBP), dibutyl phthalate (DBP), or diisobutyl phthalate (DIBP)^{1,2} at or above thresholds established under the European RoHS directive.³ In addition, if types of goods sold or supplied to Sony include cables and wires, Provider declares that the lead content in cables and wires is less than 300ppm. Upon request from Sony, Provider agrees to provide evidence of conformance in writing within ten (10) business days.

¹ DEHP, BBP, DBP, and DIBP are restricted for electric and electronic equipment that have entered into the market on and after July 22, 2019.

² Preventative measures must be considered to prevent the unintentional contamination of phthalates. For example, if shrink wraps are used to cover the electric/electronic equipment, ensure that the shrink wrap is not made out of PVC (polyvinyl chloride) material contaminated with phthalates.

³ The restriction of DEHP, BBP, DBP, and DIBP does not currently apply to medical devices and monitoring and control instruments. This restriction will apply to medical devices and monitoring and control instruments that will be placed on the market on and after July 22, 2021.

- b. Goods sold or supplied to Sony **do not contain** mercury.

If mercury is used, Provider shall promptly notify Sony in writing that mercury is contained in their product(s). Additionally, Provider warrants that the mercury is used in exempted application(s) under any applicable laws and regulations in the U.S. and Canada. Provider represents and warrants that the goods are not restricted for sale and distribution in the U.S. and Canada, and Provider shall provide the amount of mercury contained in each product and type of component containing mercury within five (5) business days of order placement for new product model each time. Provider also represents and warrants that the required labeling is in place in accordance with Interstate Mercury Education & Reduction Clearinghouse (IMERC) state laws.

- c. Electronic displays sold or supplied to Sony **do not** contain organohalogen flame retardants in accordance with [New York's Flame Retardant Law](#).

If organohalogen flame retardants are contained in the electronic displays, Provider shall promptly notify Sony in writing – prior to order placement – that organohalogen flame retardants are contained in their product(s). Provider shall provide the identity and amount of organohalogen flame retardants within ten (10) business days of Sony's request.

4. Batteries

- a. If goods sold or supplied to Sony include BATTERIES, Provider shall provide the following

information on batteries and battery containing goods sold or supplied to Sony within five (5) business days of order placement of new applicable product model each time. Information may be provided using Sony's Environmental Checklist.

- i. Types of batteries
 - ii. Number of batteries if they're contained in goods sold or supplied to Sony
 - iii. Whether the battery is user replaceable or not
 - iv. Battery product safety data sheets
 - v. UN 38.3 Test Summary if lithium ion batteries are used
- b. Goods sold or supplied to Sony **do not contain** perchlorate at 6ppb or above and, are not subject to labeling requirements in accordance with the California Perchlorate Contamination Prevention Act of 2003.

If the goods sold or supplied to Sony contain perchlorate at 6ppb or above and are subject to labeling requirements in accordance with the California Perchlorate Contamination Prevention Act of 2003, Provider shall promptly notify Sony in writing of the use of perchlorate. Provider represents and warrants that labeling is in place according to such requirements.

- c. Coin/Button cell batteries, and coin/button cell batteries contained in goods sold or supplied to Sony, **do not** contain mercury and Provider represents and warrants that goods are not restricted for sale and distribution in the U.S. and Canada.
- d. Coin/button cell batteries, and products containing such batteries comply with P.L 117-171 and 16 CFR 1263

5. Composite Wood and Goods Containing Composite Wood

Goods supplied to Sony **do not** contain composite wood materials.

If the goods sold or supplied to Sony consist of composite wood products ("panels") or contain composite wood materials, Provider represents and warrants to promptly notify Sony in writing that such goods are in compliance with Title VI of the U.S. Toxic Substances Control Act (TSCA) and with Canada's Formaldehyde Emissions from Composite Wood Products Regulations (CANFER).

Provider agrees to provide the following information upon request from Sony [See 40 C.F.R. Subpart C, , § 770.30, § 770.40]:

- a. If the composite wood panel was purchased from a panel manufacturer:
 1. The identification of the panel producer;
 2. The date(s) when the panels were produced;
 3. The lot number(s) of the panels that were provided.
- b. If the composite wood panel was purchased from a supplier other than the panel manufacturer:
 1. Name of the panel supplier
- c. The date(s) when the panels were purchased;
- d. The type(s) of composite wood (PB, MDF, HWPW-VC, HWPW-CC, Thin MDF, Laminates);

- e. Date of manufacture/import/purchase of the composite wood panel
- f. Records containing the results of the quarterly formaldehyde emission tests¹;
¹ These records must include: (1) the identification of the EPA-recognized TPC conducting the test; (2) the date of the test; (3) the tested product type; (4) the representative lot number for the test; (5) the emission test method; and (6) the emission test results. [40 C.F.R. § 770.40(a)(1)]
- g. Documents² (including, but not limited to written declarations) that indicate TSCA Title VI and CANFER compliance³;
² This could be included in the Bill of Lading, Invoice, or Other Comparable Documents for shipment of the applicable goods by Provider to Sony and/or to locations specified by Sony.
³ Please send a copy of the document to SELCSR@sony.com for recordkeeping purposes.
- h. Records indicating EPA-recognized third party certification⁴ of the panels; and
⁴ Please be aware of the changes in the regulation regarding CARB TPCs and EPA-recognized TPCs. On and after March 22, 2019, CARB TPCs require EPA recognition to continue certification activities. [40 C.F.R. § 770.2(d)]
- i. Documentation to satisfy Canada's Declaration of Certification requirements.

Please provide the information listed above within ten (10) business days of each order placement for new product models. Provider additionally warrants that the Provider will maintain the information listed above for a minimum of five (5) years from the date of manufacture, purchase, or import, whichever one is later.

6. Chemicals and Chemical Mixtures

- a. If goods sold or supplied to Sony contain CHEMICALS AND CHEMICAL MIXTURES¹, Provider is required to provide Sony with GHS compliant Safety Data Sheet and obtain approval from Sony prior to shipment of each product containing chemicals and chemical mixtures. Examples include adhesives, lubricant oil, and screen cleaning material.
¹Chemicals and Chemical Mixtures refer to materials that are exempted as "articles" under the Toxic Substances Control Act ("TSCA") or as "manufactured items" under the Canada Environmental Protection Act of 1999("CEPA").
- b. In the event these chemicals are imported on behalf of Sony, Provider represents and warrants compliance with TSCA and CEPA. Provider agrees to provide evidence of compliance to Sony in writing and obtain approval prior to import to the US and/or Canada.

7. Recorded Media

Provider represents and warrants that goods supplied to Sony are fully compliant with SS-00259 and all applicable requirements.

If Provider is not already certified as a Sony Green Partner (pursuant to the [Green Partner Environmental Quality Approval Program](#)), depending on the type of goods and projects, Sony may require Provider to provide additional information on chemical substances used in goods. When requested by Sony, Provider agrees to submit the following information for each product Provider sells or supplies to Sony and demonstrate conformance to SS-00259 standard within ten (10) business days of the request:

- Non-Use Certificate in conformance with SS-00259;

- ICP test data (ICP-AES/MS, AAS) on the cadmium and lead contents in plastics (including synthetic rubber), paints, and inks per SS-00259; and/or
- Material composition data or Safety Data Sheet

8. Apparel and/or Footwear

If the goods sold or supplied to Sony include APPAREL AND/OR FOOTWEAR goods, Provider represents and warrants that the goods provided comply with American Apparel & Footwear Association's (AAFA) Restricted Substance List (RSL). Upon request from Sony, Provider agrees to provide evidence of conformance in writing within ten (10) business days of the request.

Provider represents and warrants that all parts/products/materials supplied to Sony **do not contain** PFAS. If Provider is supplying parts/products/materials that qualify as "textile articles", Provider shall provide Sony with a Certificate of Compliance* prior to the order placement of the parts/products/materials.

*A Certificate of Compliance is required under [California's PFAS in Textiles Law](#).

- 9. NOTICE.** In the event that Provider provides additional or updated information to Sony pursuant to this Addendum, Provider shall provide such information via certified mail, return receipt requested or overnight carrier to Sony, 16535 Via Esprillo, San Diego, CA 92127, with copy to the General Counsel's Office and with copy via email notification at: SELCSR@sony.com.

Reference: Table 1 Ozone Depleting Chemicals

For a full list of chemicals, please refer to the EPA website: <https://www.epa.gov/ozone-layer-protection/ozone-depleting-substances>

Substance Name	CASRN
CFC-11; trichlorofluoromethane	75-69-4
CFC-12; dichlorofluoromethane	75-71-8
CFC-113; trichlorofluoroethane	76-13-1
CFC-114; dichlorotetrafluoroethane	76-14-2
CFC-115; chloropentafluoroethane	76-15-3
Halon-1211; bromochlorodifluoromethane	353-59-3
Halon-1301; bromotrifluoromethane	75-63-8
Halon-2402; dibromotetrafluoroethane	124-73-2
CFC-13; chlorotrifluoromethane	75-72-9
CFC-111; pentachlorofluoroethane	354-56-3
CFC-112; tetrachlorodifluoroethane	76-12-0
CFC-211; heptachlorofluoropropane	422-78-6
CFC-212; hexachlorodifluoropropane	3182-26-1
CFC-213; pentachlorotrifluoropropane	2354-06-5
CFC-214; tetrachlorotetrafluoropropane	29255-31-0
CFC-215; trichloropentafluoropropane	4259-43-2
CFC-216; dichlorohexafluoropropane	661-97-2
CFC-217; chloroheptafluoropropane	422-86-6
Carbon tetrachloride; tetrachloromethane	56-23-5
1,1,1-Trichloroethane; methyl chloroform	71-55-6

Reference: Table 2 Hydrochlorofluorocarbons (HCFCs)

Substance Name	CASRN
HCFC-21 (CHFCI ₂) Dichlorofluoromethane	75-43-4
HCFC-22 (CHF ₂ Cl) Monochlorodifluoromethane	75-45-6
HCFC-31 (CH ₂ FCI) Monochlorofluoromethane	593-70-4
HCFC-121 (C ₂ HFCI ₄) Tetrachlorofluoroethane	354-14-3
HCFC-122 (C ₂ HF ₂ CI ₃) Trichlorodifluoroethane	354-21-2
HCFC-123 (C ₂ HF ₃ CI ₂) Dichlorotrifluoroethane	306-83-2
HCFC-124 (C ₂ HF ₄ CI) Monochlorotetrafluoroethane	2837-89-0
HCFC-131 (C ₂ H ₂ FCI ₃) Trichlorofluoroethane	359-28-4
HCFC-132b (C ₂ H ₂ F ₂ CI ₂) Dichlorodifluoroethane	1649-08-7
HCFC-133a (C ₂ H ₂ F ₃ CI) Monochlorotrifluoroethane	75-88-7
HCFC-141b (C ₂ H ₃ FCI ₂) Dichlorofluoroethane	1717-00-6
HCFC-142b (C ₂ H ₃ F ₂ CI) Monochlorodifluoroethane	75-68-3
HCFC-221 (C ₃ HFCI ₆) Hexachlorofluoropropane	422-26-4
HCFC-222 (C ₃ HF ₂ CI ₅) Pentachlorodifluoropropane	422-49-1
HCFC-223 (C ₃ HF ₃ CI ₄) Tetrachlorotrifluoropropane	422-52-6
HCFC-224 (C ₃ HF ₄ CI ₃) Trichlorotetrafluoropropane	422-54-8
HCFC-225ca (C ₃ HF ₅ CI ₂) Dichloropentafluoropropane	422-56-0
HCFC-225cb (C ₃ HF ₅ CI ₂) Dichloropentafluoropropane	507-55-1
HCFC-226 (C ₃ HF ₆ CI) Monochlorohexafluoropropane	431-87-8
HCFC-231 (C ₃ H ₂ FCI ₅) Pentachlorofluoropropane	421-94-3
HCFC-232 (C ₃ H ₂ F ₂ CI ₄) Tetrachlorodifluoropropane	460-89-9
HCFC-233 (C ₃ H ₂ F ₃ CI ₃) Trichlorotrifluoropropane	7125-84-0
HCFC-234 (C ₃ H ₂ F ₄ CI ₂) Dichlorotetrafluoropropane	425-94-5
HCFC-235 (C ₃ H ₂ F ₅ CI) Monochloropentafluoropropane	460-92-4
HCFC-241 (C ₃ H ₃ FCI ₄) Tetrachlorofluoropropane	666-27-3

HCFC-242 (C3H3F2Cl3) Trichlorodifluoropropane	460-63-9
HCFC-243 (C3H3F3Cl2) Dichlorotrifluoropropane	460-69-5
HCFC-244 (C3H3F4Cl) Monochlorotetrafluoropropane	
HCFC-251 (C3H4FCl3) Monochlorotetrafluoropropane	421-41-0
HCFC-252 (C3H4F2Cl2) Dichlorodifluoropropane	819-00-1
HCFC-253 (C3H4F3Cl) Monochlorotrifluoropropane	460-35-5
HCFC-261 (C3H5FCl2) Dichlorofluoropropane	420-97-3
HCFC-262 (C3H5F2Cl) Monochlorodifluoropropane	421-02-03
HCFC-271 (C3H6FCl) Monochlorofluoropropane	430-55-7

Packaging Reference

	Packaging material drop down menu	Definition	Examples
Printed Paper Packaging	Corrugated Cardboard	Multi-layered paper board and fiber which may have one or more layers of corrugation	Electronic product boxes such as TV
	Paper Laminate	Includes laminated paper packaging where paper is the main component, along with either metalized foil/wax/plastic. The paper component represents the greatest percentage by weight.	Blister package
	Boxboard/Pulpmold cushion/ Other Paper Packaging	Single layered paperboard and fiber board with no corrugation and all types of molded pulp packaging. Any paper packaging not included in any other paper subcategories. Fiber-board containers made from other non-wood sources (e.g.: bamboo, bagasse, eucalyptus)	Paperboard package and Pulpmold cushion
Plastic Packaging	Plastic Laminate	Multi-layered and laminated flexible packaging and plastic packaging where plastic is the main component along with metalized foil/wax and/or paper. The plastic component represents the greatest percentage by weight.	Shrink wrap, woven or non woven plastic bags, vacuum packaging, bubble wrap
	LDPE/HDPE Film	LDPE/HDPE (Low density/High Density Polyethylene) film	Shrink wrap, carry out bags
	PET Thermoform containers	PET thermoform clear, light green and light blue containers such as clamshells with a volume less than 5 liters.	clamshells
	Expanded Polystyrene (EPS)	Other forms of expanded foam packaging for non-food uses displaying resin code #6	Foam packaging peanuts, cushion packaging for electronics and appliances
	Non-Expanded Polystyrene (PS)	Non-expanded polystyrene. May display resin code #6	Polystyrene clear clamshell containers

Other Plastic Packaging	All forms of plastic packaging containing less than 5 liters for non beverage products that are #1 PET, #2 HDPE, #3 PVC plastic, #4 LDPE , #5 PP (Polypropylene) and #7 (other) and any other plastics that are not included in any of the other plastic subcategories. Also includes non coded plastics.	Polyethylene foam sheets, inserts and molds for packing, blister packaging used to display product,
Others		
Natural and Synthetic Textiles	Includes natural and synthetic based textile packaging whether woven, beaten knitted or otherwise manufactured	fabric bags, butcher string
Other packaging		