

Eco Mark Product Category No.101

**“Bags/Suitcases Version1.9”
Certification Criteria
Category B “Fabric Shopping Bags and Tote Bags”**

Japan Environment Association
Eco Mark Office

1. Purpose of Establishing Criteria

Omitted.

2. Applicable Scope

Shopping bags or tote bags having 50% or more of their outer surface area (excluding the part covered by any flap and before attaching any handle or other accessories) made of cloth or fabric.

3. Terminology

Omitted.

4. Certification Criteria and Certification Procedure

To show conformance to the individual criteria item, the respective Attached Certificates shall be submitted.

In the event re-examination under this Certification Criteria is sought for a product that is already certified in the Product Category No. 104 “Household Textile Products Version 2”, Test result with respect to formaldehyde in 4-1.(3) and a certificate showing the quality test result in 4-2.(8) may be omitted when there is no change from the existing certified product. .

4-1. Environmental Criteria and Certification Procedure

(1) The product shall conform to one of the following requirements (a) to (g):

- a. The mass ratio of unused fiber or recycled fiber to the total weight of the product (mass of fabric part excluding button, fastener, hook, sewing thread and other small attachments, hereinafter referred as fabric part mass ratio) shall conform to the standard content rate specified in Table

1. When Eco Mar certified small attachments or resin materials such as plastic parts are used, those recycled materials may be included in the calculation of mass ratio..

Table 1 Standard content ratio against total product weight by fiber type

Type of Fiber	Standard Content Rate		
Unused fibers	10% or over		Unused material shall be 10% or over.
Recycled fibers	Reclaimed fibers	10% or over	
	Recycled polymer fibers	50% or over	Recycled polymer as resin content shall be 50% or over.
		25% or over	For fiber-based recycled fibers, the recovered fiber-based recycled polymer shall be 25% or over.
	Chemically recycled fibers	50% or over	Recycled monomer as monomer content shall be 50% or over.
		25% or over	For fiber-based recycled fibers, the recovered fiber-based recycled polymer shall be 25% or over.
Other recycled fiber	50% or over		

[Certification Procedure]

Compliance with this item shall be indicated in the Attached Certificate. In addition, the applicant or the manufacturer shall submit a certificate indicating the mass ratio of the total mass in the entire product. They shall submit a material certificate indicating the details of unused/recycled materials, recycled methods, content rate, management methods, etc. which was issued by the supplier of the fiber material. When criteria for fiber-based recycled fibers are applied, amounts of recycled materials received (amounts used) and their breakdown (recovered fiber, other waste plastic, etc.) and results from a recent year, as well as their receiving system and results of recovered fiber from post-consumer materials shall be reported. However, when spinning and weaving basic products and semi-manufactured products certified by Eco Mark No.104 "Household Textile Products Version3" are used, the indication of the "Product name (Product brand name)", "Certification number" and "Model (product number)" in relation to the cloth, etc. in the attached certificate may be substituted for a materials

certificate.

b. The main material that consist of 70% or more of the total weight of the entire product (the mass of the fiber portions) is cotton, Efforts to reduce energy use (CO₂ emissions) required for processing without increasing the amount of chemical substance used compared to existing processes (alkali scouring, chlorine-based bleaching or hydrogen peroxide (alkali) bleaching) during the desizing process, scouring and bleaching have been done (efforts in either process are acceptable if use is reduced in the entire process). And shall be non-bleaching (non-scouring, oxygen scouring, etc. without a bleaching process) or oxygen based bleaching (hydrogen peroxide or ozone, etc.) during the bleaching process and a fluorescent whitening processing shall not be used.

-Chemical substances in Table 2 that are hazardous to the water environment shall not be used during desizing and scouring in the case of non-bleaching.

-Chemical substances in Table 2 that are hazardous to the water environment shall not be used in principle, excluding chemical bleaching agents during the process of desizing and scouring in the case of oxygen based bleaching. However, only if the amount of CO₂ emissions are reduced by 30% compared to the existing process (alkaline scouring, hydrogen peroxide (alkaline) scouring), chemical substances that are hazardous to the water environment, and were used in the existing process, may be used by reducing the amount used and by not leaving any residue of the corresponding elements in the fibers and discharged water.

Table 2 Chemical substances hazardous to inhabitants of the water environment.

Chemical substances hazardous to the water environment shall be classified as follows:

-The classification according to "Globally Harmonized System of Classification and Labeling of Chemicals"

【GHS】

H400 : Strong poisonous tendency to inhabitants of the water environment

H410 : Extremely strong poisonous tendency to the water environment due to long-term influence

H411 : Poisonous tendency to inhabitants of the water environment due to long-term influence

-The classification based on EU "Risk phrase (Direction 67/548EEC)"

【R phrase】

R50: Has strong poisonous tendency to inhabitants of the water environment R51: Has poisonous tendency to inhabitants of the water environment R52: Hazardous to inhabitants of the water environment R53: Might incur a long-term negative influence on the water environment
Regarding chemical agents that are unclear in the above classification, chemical agents which meet the following conditions, or ones permitted by the Global Organic Textile Standard (GOTS), may be used. Oral toxicity Conforms to LD50>2000mg/kg as well as to either of the following: Water environment inhabitant's toxicity LC50, EC50, IC50>100mg/L or more or When biodegradation is 70% or more Water environment inhabitant's toxicity LC50、EC50、IC50>10mg/L or When biodegradation is 95% or more Water environment inhabitant's toxicity LC50、EC50、IC50>1mg/L
Sample of Medicinal Substances That Can be Used Enzyme, citric acid, acetic acid, gluconic acid soda, calcined soda, negative and positive nonionic activators (natural fatty acid of palmitic acid Na, oleic acid Na, stearic acid Na, taurine acid NA, etc. or surfactants satisfying the above requirements)

[Certification Procedure]

Compliance with this item shall be indicated in the Attached Certificate. In addition, A certificate indicating the mass ratio of the entire product regarding the mixture ratio for the entire product shall be submitted. Efforts to reduce energy consumption during desizing, scouring and whitening, and the types and amounts of chemical agents used by the operator shall be submitted. If a chemical agent not found in a usable chemical agent is used, materials (safety data sheet (SDS), etc.), which indicates that it does not correspond to hazardous properties shown on Table 2 shall also be submitted. If the case corresponds to a reduction of CO₂ emissions by 30% or more, a description of the comparative results of CO₂ emissions, as well as the processing of chemical substances hazardous to inhabitants of the water environment shall be submitted.

- c. The main material that consist of 70% or more of the total weight of the entire product (the mass of the fiber portions) is cotton. Organic cotton certified by a third-party in the entire product's total mass (the mass of fiber portions) shall be 30% or more. Traceability of organic cottons shall be obtained, and certification for products, or for threads and cloths that are directly supplied to the manufacturer of the products applying for

certification, shall be possible. The requirements to be organic shall be complied with the equivalent basic requirements of EC Regulations, USDA/NOP (U.S. Department of Agriculture National Organic Program) or IFOAM (International Federation of Organic Agriculture Movements) Certified Program, and shall include organic cottons during the transition stage.

[Certification Procedure]

Compliance with this item shall be indicated in the Attached Certificate. A certificate indicating the mass ratio of the entire product regarding the mixture ratio for the entire product shall be submitted.

In addition, the certificate, as well as those certified by a third-party, for the mass ratio of organic cotton shall be submitted. If the product applying for certification has not yet been certified, the certified document for fiber materials after the cloth phase and the certificate which describes the shipment status (transaction certificate, etc.) of the certified materials and their usage ratio and management method shall be submitted.

d. Products shall be duly collected, and reused or recycled after use and shall meet the following requirements 1) and 2). In addition, products shall voluntarily meet requirement 3).

1) The applicant shall have a mechanism for collecting and recycling unwanted used products. Products shall have been designed by more than 70% materials that can be recycled by the system. Portions of products that cannot be recycled shall be subject to energy recovery by an eco-friendly method.

2) The product body shall carry indication that it will be collected and reused or recycled after use and contact information, if a user requests for recovery. If the information can be easily disseminated because a sale destination is specified, etc., the indication in a catalog or web page, etc., may replace this requirement.

[Certification Procedure]

Compliance with this item shall be indicated in the Attached Certificate.

For 1), a copy of certificate, etc. of the extensive authorization system shall be submitted as an indication that a recycling system stipulated in the Appendix has been implemented (collection system, processing

capacity, processing contents, product design that makes recycling easy, etc.). Details that indicate the results of collection and recycling shall also be submitted. In addition, a certificate indicating of the material constitution and the ratio of recyclable materials by each product applying for certification, shall be submitted.

For 2), an indication for publicizing collection shall be submitted (indication of environment information in the lower part of the Eco Mark, name of an Eco Mark licensee, indication of a certification number, etc.). Regarding the replacement of an indication when the information can be easily disseminated, the reason shall be explained.

- e. The content ratio of bio-based synthetic polymer in the total mass of the entire product (the mass of the fiber portions) shall be 10% or more. Also, the mass ratio of plant-based synthetic fiber in the total mass of the entire product (the mass of the fiber portions) shall be 25% or more. In addition, if plant-based plastic is used for resin materials such as small accessories and plastic parts, etc., such plant-based plastic (material resin) portions may be added to the calculation of the bio-based synthetic polymer content ratio and plant-based synthetic fibers mass ratio as plant-based synthetic fibers.

Regarding plant-based synthetic resin, PE fibers, PET fibers, PLA fibers or PTT fibers shall be considered, and plant-based plastic (raw resin) used shall satisfy the requirements of 1) and 2).

- 1) The applicant shall have the understanding of the supply chain from cultivation of plant materials to manufacturing of plant-based plastic (raw resin). Each process shall conform to the checklist in the Appendix 1; and
- 2) The applicant shall have confirmed by the life cycle assessment (LCA) that for the plant-based plastic (raw resin), greenhouse gas emissions (CO₂ conversion) from raw material procurement to discarding/recycling does not increase, when compared with conventional resin that is to be replaced. Note that if any increase in the emissions is offset by the reliable carbon offset (such as purchasing clean electric power, etc.), the applied product shall also conform to this item.

[Certification Procedure]

Compliance with this item shall be indicated in the Attached

Certificate. In addition, the applicant or the manufacturer shall submit a certificate indicating the bio-based synthetic polymer content ratio and the mass ratio of plant-based synthetic fibers in the entire product, as well as a certificate indicating bio-based synthetic polymer content ratio calculated by a fiber material supplier or a raw resin supplier. For the plant-based plastic (raw resin) thereof, measurement results of the bio-based synthetic polymer content calculated with the method specified using bio-based carbon content in ISO 16620-3, using measurement results of the bio-based carbon content and element composition by according to the ^{14}C method specified in ISO 16620-2 or ASTM D6866-05 shall be mentioned. Should there be any deviation of 10% or higher between the measurement results and the bio-based synthetic polymer content rate in the standard, a description of a reason(s) therefor shall also be included. The measurement results of the bio-based carbon content rate shall be submitted as an attached document.

In addition, for appropriate maintenance of the bio-based synthetic polymer content rate after certification, any of the following certificates issued by a raw resin supplier (including a dealer) shall be submitted.

- An explanatory document stating that measurements of the bio-based carbon polymer content rate will be regularly carried out, and that measurement results can be disclosed as per a request of the Eco Mark Office; and
- A certificate that the Applicant has been audited or certified by a third party for management of the bio-based synthetic polymer content rate.

The following shall be submitted with regard to the requirements of 1) and 2) for the plant-based plastic (raw resin) to be used for plant-based synthetic fibers.

- 1) Certificates issued by a raw resin supplier (including a dealer) indicating the supply chain (flow diagram, etc. and including purification, fermentation, etc.) from the cultivation area (country, state, city, etc.) to manufacturing of plant-based plastic (raw resin), and status of conformance to the Attachment 2 shall be submitted.
- 2) Results of the LCA assessment of the plant-based plastic (raw resin) shall be submitted (reference to the existing paper, etc. is acceptable). If carbon offset is adopted, data describing content of the carbon offset and reliability shall be submitted together.

However, when spinning and weaving basic products and intermediate products certified by Eco Mark No.104 "Household Textile Products Version 3" or No.105 "Textile Products for Industrial Use Version 3" are used, the indication of the "Product name (Product brand name)", "Certification number" and "Model (product number)" in relation to the thread, cloth, etc. in the attached certificate may be substituted for the certificate for a raw resin supplier (including a dealer) or a fiber material supplier (measurement results of the bio-based synthetic polymer content, Checklist of Traceability of Plant-based Plastic (Raw Resin), raw materials certificate (plant-based synthetic fibers), etc.)..

- f. The main material that consist of 70% or more of the total weight of the entire product (the mass of the fiber portions) is wool and the product shall conform to both 1) and 2) below.
- 1) Chromium system dyes are not to be used during the dyeing process. Or an effort to reduce the use of chromium system dyes shall be made. Products shall also meet the requirements of Table 5, and the emissions processing of chromium shall be performed properly during the dyeing process (shall be 0.5mg/L or less of chromate compounds or abide by legally stipulated values, whichever is more severe).

Table 3 Standard for elusion of heavy metal (chromium)

Name of Substance	Target product		Test method
	Infants (under 36 months old)	Adult (over 36 months old), etc.	
hexavalent chromium	0.5 mg/kg or less (Detection limit or less)	0.5 mg/kg or less (Detection limit or less)	EN ISO105-E04-2014 OekoTex
total chromium	1mg/kg or less	2mg/kg or less	EN ISO105-E04-2014 OekoTex

- 2) Concentration of pesticide used on animals producing raw wool (greasy wool), before washing shall not exceed the limit value. Or either of the following (i) or (ii) shall apply.
- (i)Farmers specified in relation to more than 75% of targeted wool, and pesticide used on animals in Table 4 that are not used on target farms and livestock, were confirmed based by a field examination.
- (ii)Wool washing operators using a closed loop type water usage system that does not incur discharged waste water and degrades residue from

wool washing and pesticide used on animals in Table 4, is likely to remain as raw material in sludge from burning, manufactures recycled products using residue and sludge from wool washing sites. This also collects energy in the burning process.

Table 4 Total limit value of the concentration of pesticide used on animals

Types of pesticide used on animals	Total limit value
γ -hexachlorocyclohexane (lindane), α -hexachlorocyclohexane, β -hexachlorocyclohexane, δ -hexachlorocyclohexane, aldrin, dieldrin, endrin, p,p'-DDT, p,p'-DDD	0.5 ppm
Cypermethrin, deltamethrin, fenvalerate, cyhalothrin, flumethrin	0.5 ppm
Diazinon, propetamphos, chlorfenvinphos, dichlofenthion, chlorpyrifos, fenchlorphos	2 ppm
Diflubenzuron, triflumuron, dicyclanil	2 ppm

[Certification Procedure]

Compliance with this item shall be indicated in the Attached Certificate. In addition, a certificate indicating the mass ratio of the entire product regarding the mixture ratio for the entire product shall be submitted.

For 1), non-usage certificate of chromium system dyes or test results of each color as well as materials describing drainage water management of the dye plant (water quality analysis result, etc.) issued by the plant shall be submitted.

For 2), test results (samples by country of origin or residues in relation to all sale lots) according to the IWTO Test Method Draft59 shall be submitted. Or a certificate of non-use of the related substance by the agricultural producer, or the composition from the wool washing plant and an inspection report that shows the degradation of pesticide used on animals shall be submitted.

g. The main material that consist of 70% or more of the total weight of the entire product (the mass of the fiber portions) is cellulosic chemical fibers and the product shall conform to both 1) and 2) below.

1) Regarding raw materials (cellulose) used for cellulosic chemical fibers, 70% or more of raw materials (cellulose) which is comprised of certified forest wood (when recycled materials are considered items, such

recycled materials are included) certified by a third-party, or comprised of cotton linters, shall be used (shall meet this condition not as a calculated ratio by credit method, but by the actual content rate of the products applying for certification). When non-certified wood is used, raw wood shall be legally valid in view of forestry laws in the country where it was harvested

- 2) Chlorine gas shall not be used for bleaching pulp used for fiber production. Solvent (Rayon: carbon disulfide, Cupra: copper ammonium, etc.) to be used in fiber production shall be properly managed by preparing equipment to be reused for collection or closed use.

[Certification Procedure]

Compliance with this item shall be indicated in the Attached Certificate. In addition, a certificate indicating the mass ratio of the entire product regarding the mixture ratio for the entire product shall be submitted.

For 1), a certificate of mass ratio, as well as one certifying the product by a third-party, shall be submitted (when wood other than certified forest wood is used, wood to be used in the contents shall be confirmed as legally valid and shall be a product covered by CoC certification.) If the product applying for certification has not yet been certified, the certified document of fiber contents after the thread phase and the certificate describing the shipment status (transaction certificate, etc.) of the certified contents use ratio and management method shall be submitted. Regarding cotton linters, see certificate procedures of 4-1(1)a. For 2), a certificate by the fiber manufacturer shall be submitted.

- (2) Adequate consideration shall be given so that various processing of products (mildew proofing, fluorescent whitening, flame retarding, softening, sanitation, antimicrobial finishing, product bleaching) is limited to a minimum, products will not be subjected to excessive processing, and that use of any processing agent that is suspected to affect safety to human body should be refrained voluntarily. Also, standard values in Table 5 shall be met.

In the case of using antibacterial agents, the product shall be certified by such as the SEK Mark of Japan Textile Evaluation Technology Council, etc.

Table 5. Standard value for processing agents of fiber material

Name	Criteria	Test Method	Concerned Products
Organic mercury compound Triphenyltin compound Tributyltin compound	Shall not be detected	MHW Ordinance No. 34	Products using fungicide
Dieldrin DTTB	30 ppm or less	MHW Ordinance No. 34 OekoTex	Products using wool products or mothproofing agents
APO TDBPP Bis (2,3-dibromopropyl) phosphate compound	Shall not be detected	MHW Ordinance No. 34	Products using fire retardant agents
PFOS	1µg/m2 or less	CEN/TS15968:2010 ISO25101 OekoTex	Products using fluorine system water repellent agents, oil repellent agents or soil-release finishing agents
PFOA	1µg/m2 or less		
DEHP/ DBP/ BBP/ DNOP/ DINP/ DIDP	0.1wt% or less	EN15777:2009 MHL notification No. 370 OekoTex	Printed products for small babies

[Certification Procedure]

Compliance with this item shall be indicated in the attached certificate. In addition, the applicant or the manufacturer shall submit a certificate indicating the processing or non-processing of the product. If a type of processing or chemical agent that is being considered is made or used, a safety data sheet which confirms the non-use of the substance in Table 5, or a certified document of the test results, etc. shall be submitted. In the case of using antimicrobial agents, documents certifying SEK of Japan Textile Evaluation Technology Council, etc. shall be submitted.

- (3) The amount of formaldehyde in a product shall conform to a standard value by an applicable product in Table 6..

Table6 Standards for formaldehyde content

Substance	Applied product			Test method
	Infant (less than 24 months old)	Adult (skin contact* 1)	Adult (others)	

Formaldehyde	Not detected	75mg/kg max	300mg/kg max	Ministerial Order No.34 of the Ministry of Health and Welfare ISO/TS 17226 DIN 17226
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* 1...Products that are likely to come in direct contact with skin

[Certification Procedure]

Test results by an independent organization or an own company shall be submitted with respect to formaldehyde content in the product.

(4) For a dye and pigment to be used in the product, dyes and pigments and chrome defined in 1), 2), and 3) of Attachment 2 shall not be added as a prescription constituent. However, for chromium system dyes, if chromium requirements stipulated in 4-1.(1)f.1) are satisfied, it is acceptable.

[Certification Procedure]

Compliance with this item shall be indicated in the attached certificate. A certificate of non-use or test results issued by the dye plant (including spin-dyeing and printing) shall be submitted. If the non-use of dyes, pigment and chromate stipulated in 1), 2) and 3) of Attachment 1 at each phase of the supply chain in relation to fiber materials excluding small accessories is confirmed by complying with voluntary standards (Japan Textile Federation), regarding the non-use of hazardous substances on fiber products and management is implemented by clarifying traceability, a certificate (including a sample of the confirmed documents), which describes the management method issued by the applicant or the manufacturer is acceptable. In addition, if chromium is used for wool, refer to certification procedure of 4-1.(1)f.1).

(5) In manufacturing the applying product, related environmental laws and regulations and pollution control agreement (hereinafter referred to as the “Environmental Laws, etc.”) must be followed with respect to air pollution, water contamination, noise, offensive odor, and emission of hazardous substances in the area where the plant performing the final manufacturing process is located.

In addition, the state of compliance with the Environmental Laws, etc. for

the past five years from the date of application (whether there is any violation) must be reported. If there is any violation, proper remedies and preventive measures shall have been already taken, and the related Environmental Laws, etc. must thereafter be followed appropriately.

[Certification Procedure]

With respect to the compliance with the Environmental Laws, etc. in the area where the plant performing the final manufacturing process is located, a certificate issued by the representative of the manufacturer of the applying product or the relevant plant manager (entry or attachment of a list of names of the Environmental Laws, etc.) must be submitted.

In addition, the applicants shall report whether there is any violation in the past five years, including a violation subject to administrative punishment or administrative guidance, and if there is, the following documents in a and b must be submitted:

- a. With respect to the fact of violation, guidance documents from administrative agencies (including order of correction and warning) and copies of written answers (including those reporting causes and results of correction) to such documents (clearly indicating a series of communication);
- b. Following materials (copies of recording documents, etc.) concerning the management system for compliance with the Environmental Laws, etc. in 1)-5):
 - 1) List of the Environmental Laws, etc. related to the area where the plant is located;
 - 2) Implementation system (organizational chart with roles, etc.);
 - 3) Bylaws stipulating retention of recording documents;
 - 4) Recurrence prevention measures (future preventive measures);
 - 5) State of implementation based on recurrence prevention measures (result of checking of the state of compliance, including the result of onsite inspection).

(6) The plastic materials (including resins as fibers in this item) used in the product shall not contain halogens in the polymer backbone as a prescription constituents.

[Certification Procedure]

Addition or not of halogens to the polymer backbone of any plastic materials used in the product shall be indicated in the Attached Certificate.

(7) The plastic materials used in the packaging of the product shall not contain halogens in the polymer backbone as a prescription constituents. The packaging of the product refers to one sales unit toward a final consumer.

[Certification Procedure]

Addition or not of halogens to the polymer backbone of any plastic materials used in the packaging of the product shall be indicated in the Attached Certificate.

4-2. Quality Criteria and Certification Procedure

(8) The product quality shall conform to the applicable voluntary standards and the like of the industry.

[Certification Procedure]

A certificate of the test result showing conformance with the applicable quality standards shall be submitted. In addition, a certificate issued by the General Manager of the plant in which the product was produced shall be submitted, stating that full quality control was made in the production process and no violations have been committed.

5. Product Classification, Indication and Others

(1) Product classification (application unit) shall be made by shopping bag/ tote bag, by each brand name, by recycle fibers content rate or unused fibers content rate defined in 4-1.(1)a. (Items of 20% or less difference in content rate are referred as the same classification.

The product selecting standard content rate to Total Mass of Entire Product cannot be applied under the same classification with the product selecting standard content rate to total mass of outer cloth, or by item b-g. The product is not classified by product size or color.

(2) In principle, Eco Mark shall be indicated on the product. The mark and

the certification information (B type or C type indication) shall be conducted in accordance with the "Guidelines for Eco-Mark Use". In addition, the display position and contents shall be submitted when applying for Eco Mark certification and its use. Regarding parties to Eco Mark Usage Contract who already own Eco Mark products, type A display is also acceptable. Type B display shall have certification information including the following 1) to 3) adjacent to the Mark.

- 1) The wording of "Eco Mark" or nominal designation of Eco Mark products stipulated in Section 7 in the "Guidelines for Eco Mark use"
- 2) The wording indication of environmental information (See below)
- 3) The Eco Mark certification number and the name of the Eco Mark Usage Contractor (The selection and display of either one is acceptable)

Only in the case of certification products under Product Categories No.104 "Household Textile Products Version2", it shall be accepted to indicate the environmental information and certification number as before, even in the indication of this product category.

- 2) The display of environmental information shall indicate the following contents in accordance with the selection requirements of 4-1-1.a-g. In addition, if the following wording is replaced with a specific name, a confirmation from the examination committee shall be needed regarding that name.

When selecting 4-1.(1) a:

Depending on the type of fibers used, either "Unused fibers X%", "Reclaimed fibers X%", "Recycled polymer fibers X%", "Chemically recycled fibers X%" or "Recycled fibers X%" shall be selected and indicated. Either the content ratio of the entire product of the product applying for certification, or a value which is acceptable with a lower limit of basic content ratio, may be indicated in "X%" (It is acceptable to indicate "X% or more"). Additionally, "Unused fibers" may be replaced by a used material name ("Short fibers generated during spinning", "Cotton linters". Polymer and chemically recycled fibers may be replaced with recycled polymer ("Recycled PET fibers", "Recycled polyester fibers", "Recycled PE fibers", etc.) or with "Fiber-based recycled fibers."

When selecting 4-1.(1) b:

"Non-bleaching" or "Oxygen based bleaching cotton" shall be indicated.

When selecting 4-1.(1) c:

"Organic cotton X%" (In the case of materials in a transition stage, "Organic cotton (transition stage) X%" shall be indicated. Either the content ratio of the entire product of the product applying for certification or a value which is acceptable with a lower limit of standard value, may be indicated in "X%" (It is acceptable to indicate "X% or more").

When selecting 4-1.(1) d:

"XXX Collected and recycled after use", or "XXX Collected and reused after use" shall be indicated. The applicable product name or item name such as "Totebag", etc. shall be indicated in XXX.

When selecting 4-1.(1) e:

"Plant-based synthetic fibers X% (Bio-based synthetic polymer content ratio X%)" shall be indicated. Either the content ratio of bio-based synthetic polymer or the content ratio of plant-based synthetic fibers of the entire product applying for certification, or a value which is acceptable with a lower limit of basic content ratio, may be indicated (It is acceptable to indicate "X% or more"). In addition, the "Bio-based synthetic polymer content ratio" may be replaced with a specific material name ("Plant-based portion (sugar cane)", etc.) and "Plant-based synthetic fibers" with a polymer type name ("Plant-based PET fibers" or "Plant-based PE fibers", etc.).

When selecting 4-1.(1) f:

"Non-chromate dyed wool" or "Low chromate dyed wool" shall be indicated.

When selecting 4-1.(1) g:

When certified forest wood is used, "Certified forest wood X% rayon" (in the case of rayon) shall be indicated. When cupra fibers (using cotton linters) are used, "Cotton linters X%, cupra" shall be indicated, or shall be indicated in accordance with unused fibers of 4-1-1. (1). Either the content ratio of the entire product of the product applying for certification, or a

value which is acceptable with a lower limit of standard value, may be indicated in "X%" (It is acceptable to indicate "X% or more").

Examples; omitted

August 27, 2007	Established (Version 1.0)
August 21, 2008	Revised 4-1(8) (Version 1.1)
April 28, 2009	Revised (Version 1.2)
April 20, 2010	Revised (Version 1.3)
March 1, 2011	Revised (Version 1.4)
November 1, 2011	Revised (Version 1.5)
July 13, 2012	Revised (Version 1.6)
April 1, 2016	Revised (Version 1.7), extension of expiration
April 1, 2017	Revised (Version 1.8),
September 1, 2017	Revised (Version 1.9),
August 31, 2022	Expiration Date

The Certification Criteria for the Product Category will be revised when necessary.

Attachment 1 Checklist of Traceability of Plant-based Plastic (Raw Resin)

No	Purpose	Request (Item that must be realized)	Subject	Realized	Implementation Method (Check off all relevant items.)
1	Prevention of global warming, conservation of the natural ecosystem	Hasn't the farm land where plants are cultivated been converted from forests in the recent ten years?	Farm land	<input type="checkbox"/> Yes/ <input type="checkbox"/> No	<input type="checkbox"/> Confirmed the laws and regulations concerning the land conversion for the site. <input type="checkbox"/> Gained the understanding of the actual condition of the site through on-site investigation or hearings. <input type="checkbox"/> Defined and released the guideline for procurement of plants. Alternatively, conforming to the guideline of an independent third party. - Name of the guideline: - Location of release: <input type="checkbox"/> Also using the certification system of an independent third party, regarding the procurement of plants. -Name of certification system: <input type="checkbox"/> Others (Describe specifically.):
2	Conservation of the ecosystem	If the Applicant uses the genetically engineered crop as a raw material, has the Applicant assessed ensuring of safety?	Farm land	<input type="checkbox"/> Yes/ <input type="checkbox"/> No/ <input type="checkbox"/> Not applicable (Not used)	<input type="checkbox"/> Confirmed the laws and regulations concerning genetically engineered crop on the site. <input type="checkbox"/> Gained the understanding of the actual condition of the site through on-site investigation or hearings. <input type="checkbox"/> Defined and released the guideline for procurement of plants. Alternatively, conforming to the guideline of an independent third party. - Name of the guideline: - Location of release: <input type="checkbox"/> Also using the certification system of an independent third party, regarding the procurement of plants. -Name of certification system:

No	Purpose	Request (Item that must be realized)	Subject	Realized	Implementation Method (Check off all relevant items.)
					<input type="checkbox"/> Others (Describe specifically.):
3	Prevention of land acidification/nutrient enrichment/water contamination	Has the Applicant gained the understanding of usage conditions of fertilizers/agricultural chemicals in the main cultivation area of plants? Isn't any agricultural chemical regulated under the "Stockholm Convention on Persistent Organic Pollutants" (POPs Treaty) used?	Farm land	<input type="checkbox"/> Yes/ <input type="checkbox"/> No	<input type="checkbox"/> Confirmed the laws and regulations concerning fertilizers/agricultural chemicals on the site <input type="checkbox"/> Gained the understanding of the actual condition of the site through on-site investigation or hearings. <input type="checkbox"/> Defined and released the guideline for procurement of plants. Alternatively, conforming to the guideline of an independent third party. - Name of the guideline: - Location of release: <input type="checkbox"/> Also using the certification system of an independent third party, regarding the procurement of plants. -Name of certification system: <input type="checkbox"/> Others (Describe specifically.):
4	Appropriate water usage	Has the Applicant gained the understanding of usage conditions of water in the main cultivation area of plants?	Farm land	<input type="checkbox"/> Yes/ <input type="checkbox"/> No	<input type="checkbox"/> Confirmed the laws and regulations concerning usage of water (limits on the amount of water) on the site. <input type="checkbox"/> Gained the understanding of the actual condition of the site through on-site investigation or hearings. <input type="checkbox"/> Defined and released the guideline for procurement of plants. Alternatively, conforming to the guideline of an independent third party. - Name of the guideline: - Location of release: <input type="checkbox"/> Also using the certification system of an independent third party, regarding the procurement of plants.

No	Purpose	Request (Item that must be realized)	Subject	Realized	Implementation Method (Check off all relevant items.)
					-Name of certification system: <input type="checkbox"/> Others (Describe specifically.)
5	Use of recycled resources, avoidance of competition for food	If recycled resources are available as a part of crude raw materials of plant-based plastic (raw resin) on the site, did the Applicant preferentially use them?	Raw resin	<input type="checkbox"/> Yes/ <input type="checkbox"/> No/ <input type="checkbox"/> Not applicable (Not available)	Name of recycled resource in use [] Generated amount/percentage of recycled resources []
6	Prevention of global warming	Has the Applicant gained the understanding of the processing status of biogas (such as methane) having a high global warming potential that is generated in the course of reaction of plant-based ethanol in the manufacturing plant for the main crude raw material?	Crude raw material manufacturing plant	<input type="checkbox"/> Yes/ <input type="checkbox"/> No	<input type="checkbox"/> Gained the understanding of the actual condition of the site through on-site investigation or hearings. <input type="checkbox"/> Others (Describe specifically.) []
7	Utilization of non-fossil energy sources and renewable energy sources	If a plant is newly set up in the course of cultivation to raw resin manufacturing, did the Applicant utilize as many non-fossil energy sources (for example, bagasse or biogas) or renewable energy sources as possible?	Manufacturing plant	<input type="checkbox"/> Yes/ <input type="checkbox"/> No	Energy name and method of utilization []
8	Legal compliance	Is discharged water in the plant controlled in accordance with the laws and regulations of the region, etc., where the plant for	Resin manufacturing plant	<input type="checkbox"/> Yes/ <input type="checkbox"/> No	Attach data describing the control of discharged water of the plant

No	Purpose	Request (Item that must be realized)	Subject	Realized	Implementation Method (Check off all relevant items.)
		manufacturing the plant-based plastic (raw resin) is located?			

Attachment 2

List of Dyes Prohibited to Use (Fabric)

(1) Azo Dyes which may generate the following carcinogenic amines in degradation (Dyes whose detection value of the following aromatic amine exceed 30mg/kg according to JIS L 1940-1 and JIS L 1940-3 (ISO24362-1, ISO24362-3, or EN 14362-1, EN14362-2))

CAS No	Name
92-67-1	4-Aminobiphenyl
92-87-5	Benzidine
95-69-2	4-Chloro-o-toluidine
91-59-8	2-Naphthylamine
97-56-3	o-Aminoazotoluene
99-55-8	2-Amino-4-nitrotoluene
106-47-8	4-Chloroaniline
615-05-4	2,4-Diaminoanisole
101-77-9	4,4'-Diaminodiphenylmethane
91-94-1	3,3-Dichlorbenzidine
119-90-4	o-Dianisidine; 3,3'-Dimethoxybenzidine
119-93-7	o-Tolidine; 3,3'-Dimethylbenzidine
838-88-0	4,4'-Diamino-3,3'-dimethyldiphenylmethane
120-71-8	p-Cresidine
101-14-4	4,4'-Diamino-3,3'-dichlorodiphenylmethane
101-80-4	4,4'-Diaminodiphenyl ether
139-65-1	4,4'-Diaminodiphenyl sulfide
95-53-4	o-Toluidine
95-80-7	2,4-Diaminotoluene
137-17-7	2,4,5-Trimethylaniline
90-04-0	o-Anisidine
95-68-1	2,4-Xylidine
87-62-7	2,6-Xylidine
60-09-3	4-Aminoazobenzene

2) Carcinogenic Dyes

CAS No	C.I.	
569-61-9	C.I. BASIC RED 9	CI 42500
2475-45-8	C.I. DISPERSE BLUE 1	CI 64500
3761-53-3	C.I. ACID RED 26	CI 16150
2602-46-2	C.I. DIRECT BLUE 6	CI 22610
1937-37-7	C.I. DIRECT BLACK 38	CI 30235
573-58-0	C.I. DIRECT RED 28	CI 22120
2832-40-8	C.I. DISPERSE YELLOW 3	CI 11855
632-99-5	C.I. BASIC VIOLET14	
82-28-0	C.I. DISPERSE ORANGE11	

3) Skin Sensitizing Dyes

2475-46-9	C.I. DISPERSE BLUE 3	CI 61505
12222-75-2	C.I. DISPERSE BLUE 35	
	C.I. DISPERSE BLUE 106	
	C.I. DISPERSE BLUE 124	
2832-40-8	C.I. DISPERSE YELLOW 3	CI 11855
730-40-5	C.I. DISPERSE ORANGE 3	CI 11005

	C.I. DISPERSE ORANGE 37	
2872-52-8	C.I. DISPERSE RED 1	CI 11110
2475-45-8	C.I. DISPERSE BLUE 1	CI 64500
3179-90-6	C.I. DISPERSE BLUE 7	CI 62500
3860-63-7	C.I. DISPERSE BLUE 26	CI 63305
	C.I. DISPERSE BLUE 102	
	C.I. DISPERSE ORANGE 1	CI 11080
	C.I. DISPERSE ORANGE 76	
2872-48-2	C.I. DISPERSE RED 11	CI 62015
	C.I. DISPERSE RED 17	CI 11210
119-15-3	C.I. DISPERSE YELLOW 1	CI 10345
	C.I. DISPERSE YELLOW 9	CI 10375
	C.I. DISPERSE YELLOW 39	
	C.I. DISPERSE YELLOW 49	
	C.I. DISPERSE BROWN1	

Appendix**Certificates on Recovery and Recycling**

For cases designated as the extensive authorization system for recycling and reuse of industrial wastes, requirements (3) to (6) must be met.

To commission industrial waste transportation and disposal, certificates (3) to (6) below are required.

(1) Name of recovery and recycling system

(2) Recovery and recycling categories

Material recycling/Chemical recycling

(3) Outline of recovery and recycling systems (Based on actual operation of recovery and recycling systems)

1) Finance

2) Recovery assurance

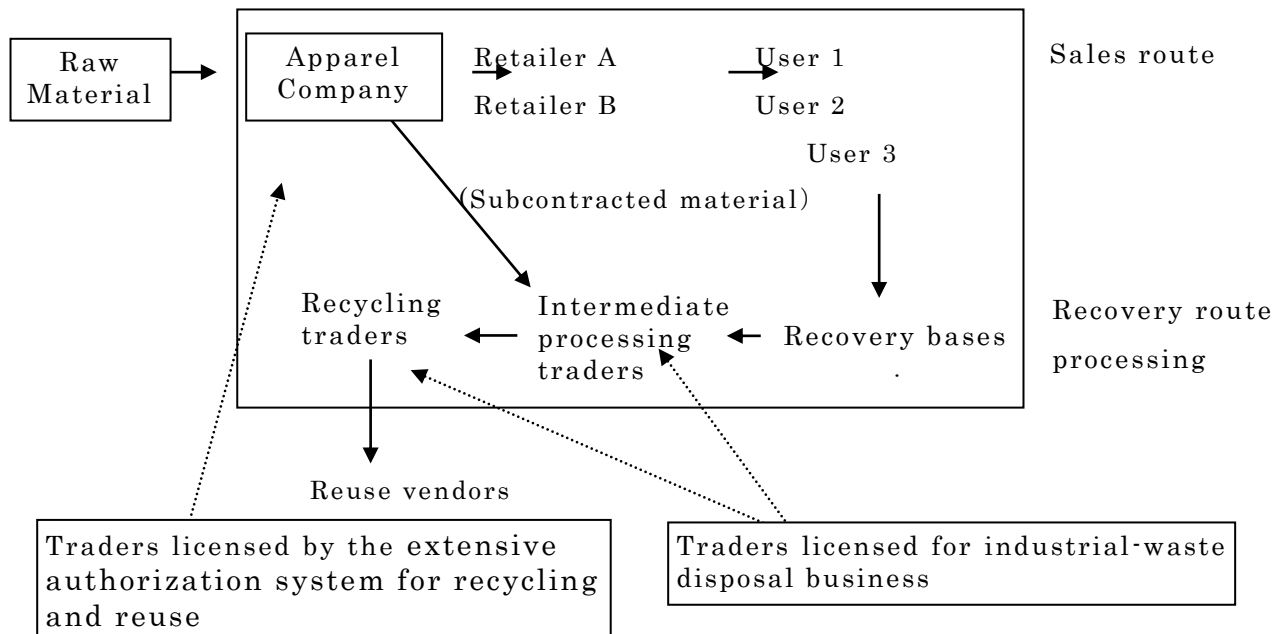
Example: Recovery agreement with user, sewing of cloth label to product, etc.

3) Present operation of recovery and recycling systems

Example: Products/materials applicable for recovery and recycling (Natural fiber 100%, synthetic fiber mixture rate, etc.), Applicable regions of recovery and recycling systems, Recovery rate (No. products recovered/No. products sold), Recycling rate (No. products recycled/No. products recovered), Recycling rate per product(Weight of parts recycled /product weight), recovery ability, recyclability (No. tons/year), Re-production purposes, etc.

4) Overview of recovery and recycling systems and relation with concerned entities

Example: Models of apparel subject to the extensive authorization system for recycling and reuse.



(4) Name of recycling vendors and waste disposal certification

Certificates indicating vendor name and waste disposal is allowed to concerned entities such as:

- 1) Waste disposal within own plant (Applicant)
- 2) Intermediate disposal vendor
- 3) Final disposal vendor

(5) Handing Over of Wastes to Recycling Vendors

Description should be given as to how products under application are discharged (industrial wastes, general wastes, valuable resources, etc.) and methods of handing over such products from waste disposer to recycling vendor should be explained.

(6) Submission of agreements

- 1) A copy of industrial waste disposal and collection and transportation contract
- 2) A copy of vendor contract (Contract between applicants and recovery and recycling system providers)