**Eco Mark Product Category No.167**

**“Cleaning Products Version 1" Attached Certificate**

**[Category A. Cleaning Agents]**

NOTE: Ｔｈｉｓ document and attached forms are translations of the Japanese versions.

Hence, it will be superseded by the Japanese versions if conflicts of documents occur.

Please submit this attached certificate accompanied with “\*Application for Eco Mark Certification and Use (Form 2)” when applying for the product category No. 167 Category A. Cleaning Agents.
\*Not required if you submit through Eco Mark electronic application system

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| **Date of Application** | YYYY/MM/DD |
| **Applicant Product Brand Name** |  |
| **Applicant Name****(Company Name)** |  |

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| <How to Prepare Attached Certificates>1. **Select☑ or fill in the “Fill in Field” with the bold lines around them.**2. Prepare the certificates specified in “Certificate to be Submitted”For the certificates designated as “Form XX”, sample [Form]s can be downloaded from Eco Mark Website.Please select who can prepare the “Certificate to be Submitted” in the “Issued by” column. |

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| **Item** | **Fill in Field(\*)/Certificate to be Submitted**\* Please select the applicable box. |
| Planned Eco Mark indication\*As a general rule, Eco Mark shall be indicated on its containers/packaging, users’ instructions, product manuals, etc. | Where to be indicated：[ ]  Containers/Packaging[ ]  Users’ Instructions[ ]  Product Manual (Catalogs and Leaflets) [ ]  Web[ ]  Others (Please specify)[ ] |
| Planned indication of Eco Mark\*For details on how to indicate Eco Mark, please refer to the "[Guide to Eco Mark Usage](https://www.ecomark.jp/pdf/shiyoutebiki_E.pdf)” | Submission of the planned indication of Eco Mark (free format and draft permitted)\*Check [the Eco Mark Display Sample](https://www.ecomark.jp/zip/EMdesign.zip)Must indicate the certification number and/or the name of the licensee(applicant) with Eco Mark |
| If you will not indicate the Eco Mark, please explain why. | [Reasons why] |

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| **Item** | **Fill in Field**\* Please select the applicable box. | **Certificate to be Submitted** | **Issued by** |
| The company that developed the product | [ ]  Another company[ ]  In-house\*Submit the certificate on the right column if “Another company“ is selected | Form 0 | The “Another company” |
| When applying for a product that has already been certified by other companies as another separate brand | Changes other than product brand name [ ]  Yes / [ ]  No\*If there are no changes, all of the following sections are not required. | (a) A copy of the Notification of Examination Result of Application for Eco Mark Product Certification and(b) A document showing the correspondence between the already certified product model and the product model you are applying for. | Applicant |

* 2. Applicable Scope

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|  **Fill in Field**\*Please select the applicable box. |
| **[Category]**[ ]  Business use (Products sold for business purposes such as facility cleaning)[ ]  Household use(Products primarily intended for use at homes) ⇒Not covered by this product category |
| **[Floor Maintenance Agents]**[ ]  Polymer type water-based floor polishes (resin waxes)[ ]  Others (including coating agents) [Please specify : ] 　**[Cleaning Agents for Business Use]**[ ]  Hand washing agents[ ]  Glass cleaning agents[ ]  Toilet cleaning agents[ ]  Floor cleaning agents[ ]  Others [Please specify: ][ ]  **[Others (including stripping agents)]** [Please specify: ]  |

* 4-1．Environmental Criteria and Certification Procedure

[4-1-1. Resource Saving and Circulation]

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| **Item** | **Fill in Field**\*Please select the applicable box. | **Certificate to be Submitted** | **Issued by** |
| 4-1-1.(1) | [ ] Container/packaging material:[ ]Packaging method:[ ][Environmentally conscious container and packaging design][ ]  Only a single material used[ ]  Materials with low environmental impact throughout the product life cycle are used[ ]  Designed to be compact or its thickness is reduced[ ] 　Designed to be easily squashed or folded when discarding[ ] 　Designed to be easily separated enabling each materials to be separated without any tools[ ]  Avoids the use of materials that hinder the recycling process[ ]  Promotes the reuse of empty packaging to users through labeling or other communication methods[ ]  Others[Please specify: ]\*Supplementary explanations using photographs, design documents, etc. are also permitted. | None | ― |
| Use of plastics containing halogens in its polymer backbones[ ]  No[ ]  Yes[ ]  Not a plastic container or packaging |

[4-1-2. Prevention of Global Warming]

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| **Item** | **Fill in Field**\*Please select the applicable box. | **Certificate to be Submitted** | **Issued by** |
| 4-1-2.(2) | [ ]  A concentrated type that is intended to be diluted before use.Standard dilution rate [ 　　　　　　　　　　　　]\* If there is a range in the dilution rate, please write "Xtimes ~ Xtimes".As for powder types, please write "water XXXml for XXg of the product ". | A photograph, design drawing, or explanatory document of the relevant parts of the main container that shows the standard dilution rate | Applicant |
| [ ]  Water-based, ready-to-use detergents, cleaners, or other chemical agents for business use.[ ]  Refill products compatible with the main container are sold or supplied.[ ]  The product is intended to be refilled by facility managers and others into containers installed at their facilities. | Product catalog, etc.(e.g., a copy of sections where the refill products are shown) | Applicant |
| [ ]  Floor maintenance agents(This item is not applicable.) | None | ― |
| [ ]  Hand washing agents made with sustainable vegetable oil or fat that complies with 4-1-4.(12).(This item is not applicable.) |

[4-1-3. Restriction and Control of Hazardous Substances]

| **Item** | **Fill in Field**\*Please select the applicable box. | **Certificate to be Submitted** | **Issued by** |
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| 4-1-3.(3) | For standard usage concentrations, the product falls under the GHS classification health hazard category and information codes listed in Table 2.[ ]  Not applicable / [ ]  Applicable | (a) Product SDS(b)Form1(c)Form2 | (a)(b): Applicant(c):Applicant or manufacturer, etc. |
| For standard usage concentrations, the product falls under the GHS classification health hazard category and information codes listed in Table 3.[ ]  Not applicable / [ ]  Applicable\* If applicable, please submit the attached certificates (a) to (c) as well as (d). | (d)A photograph, design drawing, or explanatory document of relevant parts of the main container that indicate the use of proper protective equipment and include notices encouraging its use. | Applicant |
| 4-1-3.(4) | Volatile organic compounds listed in Table 4 ,which are specified in the indoor concentration guideline values of the Ministry of Health, Labour and Welfare are used.[ ]  Used / [ ]  Not used | Product SDS | Applicant |
| 4-1-3.(5) | The chemical substances subject to SDS requirements under the following regulations are;Pollutant Release and Transfer Register (PRTR Law)[ ]  Used / [ ]  Not used[Chemical Name:　　　　　　　　　　　　　　　　　　　　　]　Industrial Safety and Health Act[ ]  Used / [ ]  Not used[Chemical Name:　　　　　　　　　　　　　　　　　　　　　]　Poisonous and Deleterious Substances Control Act[ ]  Used / [ ]  Not used[Chemical Name:　　　　　　　　　　　　　　　　　　　　　]　 | Product SDS | Applicant |
| 4-1-3.(6) | The product does ｎot contain organofluorine compounds listed in Table 5, which are designated as Class I Specified Chemical Substances under the Chemical Substance Control Law.[ ]  Yes / [ ]  No | None | ― |
| 4-1-3.(7) | The product does not contain inorganic phosphate as a prescription constituent[ ]  Yes / [ ]  No | None | ― |
| 4-1-3.(8) | The product does not contain alkylphenol ethoxylates (APEOs) with 5 to 9 carbon atoms in the alkyl group as surfactants in its formulation.[ ]  Yes / [ ]  No | None | ― |
| [ ]  Floor maintenance agents (This item is not applicable) |
| 4-1-3.(9) | [ ]  If stripping waste liquid will be generated from the use of floor maintenance agents and stripping agents, (including products designed to avoid the discharge of such waste into public waters), a description that it must be disposed of as industrial waste is indicated on the body of the main container.\* If applicable, please submit the certificate on the right. | A photograph, design drawing, or explanatory document of relevant parts of the main container that indicate the stripping waste liquid is subject to industrial waste disposal. | Applicant |
| [ ]  No stripping waste liquid is generated(This item does not applicable)\* Please explain below why it is not generated. [ 　　　　　　　　　　　　　　　　　　　　　　　　　　　　] | None | ― |
| [ ]  Not a floor maintenance agent or stripping agent(This item is not applicable) |
| 4-1-3.(10) | The following information regarding the handling of chemicals is provided on the main container and/or other locations.[ ]  Correct usage method[ ]  Standard usage quantity[ ]  Correct disposal method | A photograph, design drawing, or explanatory document of relevant parts of the main container. | Applicant |
| 4-1-3.(11) |  | Form3 | Final manufacturing plant(Plant Manager) |

[4-1-4. Conservation of Biodiversity]

| **Item** | **Fill in Field**\*Please select the applicable box. | **Certificate to be Submitted** | **Issued by** |
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| 4-1-4.(12) | Hand washing agents are made from sustainable raw materials and meet one of the following criteria：[ ]  Raw materials certified as sustainable by bodies such as RSPO (Roundtable on Sustainable Palm Oil) are used.Submit→1-(a)[ ]  A sustainable procurement policy for raw materials, covering Appendix 1, are established, and materials are procured accordingly.Submit→All of 2-(a) to (c) [ ]  Raw materials that comply with Appendix 1 are used.Submit→3-(a) and (b)[ ]  Not made from vegetable oils.(This item is not applicable) | 1-(a).A copy of the RSPO certificate | Applicant |
| 2-(a).A sustainable procurement policy for raw materials2-(b).Documents showing that procurement is based on the above policy2-(c).Documents showing the origin of vegetable oils and fats, including the cultivation locations and the manufacturing process. | Applicant |
| 3-(a)Form43-(b).Documents showing the origin of vegetable oils and fats, including the cultivation locations and the manufacturing process. | Applicants, refinery oil refineriesetc. |
| 4-1-4.(13) | [ ]  Detergent/cleaners for business use[ ]  Others (excluding stripping agents)\*If any of the above applies, please submit the certificates (a) to (c).Classified as Category 1 or H400 in the class: hazardous to the aquatic environment short term(acute) [ ]  Not applicable / [ ]  Applicable\* If applicable, one of the following must be met： | (a) Product SDS(b) Form1(c) Form2 | Applicant |
| [ ]  Biodegradability meets the pass level of any of the test methods in Table 7.Submit→(d) | (d)Biodegradability test results | Third-party testing organizations, etc. |
| [ ]  The BOD5/COD ratio is 0.5 or higher.Submit→(e) | (e)Product SDS | Applicant |
| [ ]  Bioaccumulation meets the pass level of any of the test methods in Table 8.Submit→(f)[ ]  Floor maintenance agents or stripping agents(This item is not applicable) | (f)Bioaccumulation test results  | Third-party testing organizations, etc. |

* 4-2. Quality Criteria and Certification Procedure

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| **Item** | **Fill in Field**\*Please select the applicable box. | **Certificate to be Submitted** | **Issued by** |
| 4-2.(14) | Complies with relevant quality standards such as JIS.[ ]  Yes [Name: ][ ]  No(In-house standards) | Quality test results proving compliance with thecorresponding quality standards | Applicant or third-party testing organizations |

* 5.Considerations

The following considerations are recommended, though not mandatory for certification.

| **Item** | **Fill in Field**\*Please select the applicable box. | **Certificate to be Submitted** | **Issued by** |
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| 5.(1) | The hydrogen ion concentration for the standard usage concentration is pH 5 to pH 9.[ ]  Yes [pH: 　 　　][ ]  No | None | ― |
| 5.(２) | Calculation of quantitative environmental information (CFP, LCA)[ ]  Calculated / [ ]  Not Calculated　→If applicable, please also fill in the following information.Model/item numbers for which the quantitative environmental information was calculated.　 [ ]  Calculated for all the model/item numbers [ ]  Calculated for the representative model/item numbers  　[Model/item number:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_] Guidelines and references used for the calculation (Select all that apply)[ ]  Calculated in accordance with Carbon Footprint (ISO 14067)[ ]  Calculated in accordance with Life Cycle Assessment (ISO 14040 and ISO 14044)[ ]  Calculated in accordance with the “Carbon Footprint Guidelines (May 2023)” created by the Ministry of Economy, Trade and Industry and the Ministry of the Environment.[ ]  Calculated under the SuMPO environmental labeling program[ ]  Others [ 　　　　　　　　　　　　　　　　　　　　　　　　　　　　　　　　　　　　　　　　]Disclosure media(Please list those that have been/are scheduled to be disclosed in the table below. Add rows as necessary.)

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| Model/Item Number | Disclosure | Date of Disclosure | URL of the Disclosure Report, etc.(Third-party organization’s website is also permitted) |
|  | ☐Done☐Scheduled |  |  |
|  | ☐Done☐scheduled |  |  |
|  | ☐Done☐scheduled |  |  |

　[ ]  No disclosure is plannedConfirmation of Accuracy (Optional)・Third-party verification[ ]  YesName of the third-party organization or the third-party verifier (including system certification)[ 　　　　　　　　　　　　　　　　　　　　　　　　　　][ ]  No・Verification status is declared.[ ]  Yes / [ ]  No |