Form 2

To: Japan Environment Association Eco Mark Office

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| **Certificate of the Results of the GHS Classification Hazard Assessment for the Product under Standard Usage.** |  |  |  |
|  |  |  |  |  |  |  |  |  |  |

|  |  |
| --- | --- |
| Date of Issue | YYYY/MM/DD |
| Company Name |  |
| [The issuer of this form] |
| Department |  | Position |  |
| Name |  |
| TEL |  |
| E-mail |  |

\* Issuer ：applicant or manufacturer, etc.

We report that the results of the GHS classification hazard assessment based on (a) the Government’s GHS classification results and (b) (EC) No. 1272/2008 for the applicant product [　　　　　　　　　　] under standard usage are as follows.

◆Standard Dilution rate corresponding to the assessment results：[ 　　　　]

Example: X times, Undiluted Solution, etc.

| Hazardousness | Assessment Results(Hazard Category or HazardsStatement Code) | If the assessment results differ from those in Form 1, please indicate the basis of the determination (such as the relevant sections of the referenced documents etc.). |
| --- | --- | --- |
| Category | Classification |
| Health（CMR） | Germ CellMutagenicity | Select Assessment |  |
| Health（CMR） | Carcinogenicity | Select Assessments |  |
| Health（CMR） | ReproductiveToxicity | Select Assessment |  |
| Health | Acute Toxicity (Dermal) | Select Assessment |  |
| Health | Acute Toxicity (Inhalation：Gases) | Select Assessment |  |
| Health | Skin Corrosion/Irritation | Select Assessment |  |
| Health | Serious Eye Damage/Eye Irritation | Select Assessment |  |
| Health | Respiratory Sensitization | Select Assessment |  |
| Health | SkinSensitization | Select Assessment |  |
| Health | Specific TargetOrgan Toxicity(Single Exposure) | Select Assessment |  |
| Health | Specific TargetOrgan Toxicity(Repeated Exposure) | Select Assessment |  |
| Environment | Hazardous to the Aquatic Environment (short term) | Select Assessment |  |
| Environment | Hazardous to the Aquatic Environment (long term) | Select Assessment |  |

＊1 For concentrated products intended to be diluted before use, the assessment results should be based on the highest possible concentration during actual use.

(The assessment results based on the undiluted concentration is also permitted.)

＊2 Additives and substances not listed in GHS that are below the “concentration for creating an SDS” specified in Table 1 of Section 5.4 of JIS Z 7253 “Hazard Communication of Chemicals based on GHS – Labelling and Safety Data Sheet (SDS)” may be excluded from the GHS assessment.