**To: Secretariat of the Society of Industrial Technology for Antimicrobial Articles**

Admission/Voluntary Registration Data Sheet Concerning Quality and Safety II (Antibacterial Products)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name of company |  | | | |
| Address |  | | | |
| Names of business site and division |  | | | |
| Person in charge | Position |  | Name |  |
| Contact address | Phone number |  | Fax |  |

1. Name and Antibacterial Performance of the Antibacterial Product

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Description of set of equivalent antibacterial products | | |  | | | Intended use of the product | |  | |
| Name and code number of the antibacterial product | | |  | | | | | | |
| Antibacterial treatment portion | | | Body  In the case of a portion, specify the portion: ( ) | | | | | | |
| Antibacterial treatment method | | | Kneading, painting, printing, calcination, other ( ) | | | | | | |
| Applicant status (manufacturer/vendor etc.) | | | Manufacturer/vendor, dedicated vendor, distributor, importer/vendor, other ( ) | | | | | | |
| Name of antibacterial power test performing institution | | | (JNLA-certified member of this society) | | | | Reporting date | |  |
| Report No. | |  |
| Test piece sampling site | | |  | | | | | | |
| Antibacterial power sustainability test | | | Waterproofing category |  | Light fastness category | | | |  |
| Contents of the report | Microbial species | | NBRC number | Name of antibacterial power test method | Microbial liquid and other conditions | | | | Test results |
| Water­proofing |  |  |  |  | | | |  |
|  |  |  |  | | | |  |
| Light fastness |  |  |  |  | | | |  |
|  |  |  |  | | | |  |
| 2. Category of the Antibacterial Agent Used | | | | | | | | | |
| Type of antibacterial agent [major classification] | | | Inorganic, synthetic organic, natural organic, organic-inorganic mixed, photocatalytic, antibacterial metal, other ( ) | | | | | | |
| Type of antibacterial agent [middle classification] | | |  | | | | | | |
| Nonproprietary name of the antibacterial agent used | | |  | | | | | | |

3. Safety Data on the Antibacterial Agent

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | Safety test concentration (% by weight) | Test animal | Test results | Name of performing institution | Report number |
| Acute oral toxicity |  |  |  |  |  |
| Primary skin irritation |  |  |  |  |  |
| Mutagenicity |  |  |  |  |  |
| Skin sensitization potential |  |  |  |  |  |

4. A case where a Post-Treatment Product such as Coating Agent (Paint and Ink) and a Coating Surface/Coated Material (Paint Film, Painted Material, and Printed Material) Created with such Product are Registered (Not Applicable if This Product is Kneaded):

The concentration of the antibacterial agent on the coating surface:

If the safety test concentration (% by weight) indicated in Item 3 is not 100 %, is the concentration of the antibacterial agent on the coating surface half the minimum concentration or less at which safety has been confirmed? (Circle appropriate item)

( ) Yes ( ) No ( ) Not applicable (The safety test concentration is 100 %)

Components other than the antibacterial agent contained in the coating agent (paint and ink):

Does this product contain any components (such as binder) other than the antibacterial agent? (Circle either Yes or No)

( ) Yes: This product contains a component other than the antibacterial agent such as binder.

( ) No: This product contains the antibacterial agent and medium only. (=> Waterproofing category of 1 or higher is required)

5. Legal Situation of the Antibacterial Agent (Circle either Yes or No)

If this antibacterial agent is sold in countries or regions other than Japan, conformance with the laws and regulations concerning chemical substances applied in such countries or regions shall be confirmed.

|  |  |  |  |
| --- | --- | --- | --- |
|  | Question | Yes | No |
| 1 | Is this antibacterial agent specified as a class I specified chemical substance, a class II specified chemical substance, or a monitoring chemical substance by the Act on the Evaluation of Chemical Substances and Regulation of Their Manufacture, etc.? |  |  |
| 2 | Is this antibacterial agent a radioactive substance stipulated by the Regulation on Prevention of Ionizing Radiation Hazards? |  |  |
| 3 | Is this antibacterial agent a substance regulated by the RoHS (Restriction of Hazardous Substances) Directive? |  |  |
| 4 | Is this antibacterial agent a poisonous substance or deleterious substance specified by the Poisonous and Deleterious Substances Control Act or its Designation Order? |  |  |
| 5 | Is this antibacterial agent a chemical substance regulated by the Act for the Control of Household Products Containing Harmful Substances and its related laws and regulations? |  |  |

6. SIAA Brand Mark

|  |  |  |  |
| --- | --- | --- | --- |
| Indication | Yes (indicated) | Labeling with the "SIAA brand mark with ISO number"  Labeling with the "SIAA brand mark without ISO number" | No (not indicated) |
| We carry out labeling following re-registration procedure (reapplication filed on Month/Day/Year)  In the cases where you do not use the SIAA brand mark initially but have now decided to indicate the brand mark, please use a copy of the application form, which you received along with the Notice of Acceptance. Write the reapplication filing date in this field and submit it again together with the appendices for labeling. | | |

Appendices to be submitted in the case of a product bearing the SIAA brand mark

All materials bearing the SIAA brand mark (manuscripts or galley proofs are desirable)

( ) SIAA brand mark on the product

( ) Packages

( ) Catalogues

( ) Handbills

( ) Instruction manual

( ) Technical data (which is intended for companies and is not available to general consumers)

( ) Websites

( ) POP and others ( )

This is to certify that the above description is correct.

Month /Day /Year

Control manager: Seal

Reapplication

Month /Day /Year

Control manager: Seal