Admission Provisions

Manufacturers, vendors, or importers of products —hereinafter generically referred to as antibacterial product manufacturers, antifungal product manufacturers, antiviral product manufacturers, or industrial sterilization coating material manufacturers, etc.—, companies providing antibacterial products to the society as service —hereinafter referred to as antibacterial product providers—, and manufacturers, vendors or importers of antibacterial agents —hereinafter generically referred to as antibacterial agent manufacturers or antifungal agent manufacturers, etc.—, that endorse the spirit of the Society of Industrial Technology for Antimicrobial Articles (hereinafter referred to as "this society") and want to join the society shall meet the following admission conditions and submit the relevant documents, etc.

1. Endorse the spirit of the society.

(1) Objective of this society (Article 2 of the Articles of Incorporation)

The objective of this society is to help improve the profitability of the business activities of its members, to promote the sound evolution and advancement of relevant industries, and to raise the standard of living for consumers, by providing guidelines for voluntary management, etc. that allow members to consistently supply antibacterial products, antifungal products, antiviral products, or industrial sterilization coating materials of higher quality and safety to consumers.

- (2) Operations (Article 3 of the Articles of Incorporation)

 This society shall perform the following operations to accomplish the objective described in the previous article.
 - 1. Operations concerning specifications/standards and labeling methods for antibacterial products, antifungal products, antiviral products, industrial sterilization coating materials, antibacterial agents, antifungal agents, antiviral agents, and industrial sterilization coating agents
 - 2. Operations concerning quality control for antibacterial products, antifungal products, antiviral products, industrial sterilization coating materials, antibacterial agents, antifungal agents, antiviral agents, and industrial sterilization coating agents
 - 3. Operations concerning utilization technology for antibacterial products, antifungal products, antiviral products, industrial sterilization coating materials, antibacterial agents, antifungal agents, antiviral agents, and industrial sterilization coating agents
 - 4. Operations concerning information exchange with administrative agencies and related institutions
 - 5. Surveillance, research, public relations, information disclosure, and sponsoring of study meetings, lectures, training sessions and dialogue meetings, which concern Items 1 to 4 above
 - 6. Other operations necessary to accomplish the objective of this society
- (3) Approval of the Articles of Incorporation and rules and regulations, etc., in addition to the foregoing Terms.

2. Definitions of terms

Relevant documents such as pamphlets for the antibacterial products, antifungal products, antiviral products, industrial sterilization coating materials, antibacterial agents or antifungal agents that are voluntarily registered with this society shall use the terminologies defined in Term 3 of the "Provisions Concerning Labeling, Terminology, etc." and their contents shall meet Term 5 of such provisions.

3. It is confirmed that at least one item of the company's antibacterial products, antifungal products, antiviral products, industrial sterilization coating materials, antibacterial agents and antifungal agents

shall meet the "Voluntary Specifications for Quality and Safety" formulated by this society, and they are accepted by and registered with this society. However, for antifungal agents, listing in the Antifungal Agent Positive List shall be deemed as being registered with this society.

(Antibacterial agent manufacturers etc.)

- (1) Shall be marketing or planning to market an antibacterial agent (inorganic antibacterial agent, synthetic organic antibacterial agent, natural organic antibacterial agent, etc.) in Japan or the countries listed in the Attached Table of the Admission Provisions Operating Manual.
- (2) Shall meet the antibacterial performance criteria of the Voluntary Specifications for Quality and Safety.
- (3) Shall meet the safety criteria of the Voluntary Specifications for Quality and Safety.
- (4) A material safety data sheet (SDS) for the antibacterial agent shall be available.

(Antibacterial product manufacturers etc.)

- (1) Shall be marketing or planning to market an antibacterial product in Japan or the countries listed in the Attached Table of the Admission Provisions Operating Manual.
- (2) Shall meet the antibacterial performance criteria of the Voluntary Specifications for Quality and Safety.
- (3) Shall meet the safety criteria of the Voluntary Specifications for Quality and Safety.
- (4) Material safety data sheets (SDS) for the materials used in the antibacterial product shall be available.

(Antifungal agent manufacturers etc.)

- (1) Shall be marketing or planning to market an antifungal agent (inorganic antifungal agent, synthetic organic antifungal agent, natural organic antifungal agent, etc.) in Japan.
- (2) An antifungal product shall conform to the antifungal performance criteria of the Voluntary Specifications for Quality and Safety.
- (3) Shall meet the safety criteria of the Voluntary Specifications for Quality and Safety.
- (4) Material safety data sheets (SDS) for the materials used in the antifungal agent shall be available.
- (5) The antifungal agent shall be listed in the Antifungal Agent Positive List of this society

(Antifungal product manufacturers etc.)

- (1) Shall be marketing or planning to market an antifungal product in Japan.
- (2) An antifungal product shall conform to the antifungal performance criteria of the Voluntary Specifications for Quality and Safety.
- (3) Shall meet the safety criteria of the Voluntary Specifications for Quality and Safety.
- (4) Material safety data sheets (SDS) for the materials used in the antifungal product shall be available.
- (5) All the used antifungal agent shall be listed in the Antifungal Agent Positive List of this society.

(Antiviral product manufacturers etc.)

- (1) Shall be marketing or planning to market an antiviral product in Japan or the countries listed in the Attached Table of the Admission Provisions Operating Manual.
- (2) Shall meet the antivirus performance criteria of the Voluntary Specifications for Quality and Safety.
- (3) Shall meet the safety criteria of the Voluntary Specifications for Quality and Safety.
- (4) Material safety data sheets (SDS) for the materials used in the antiviral product shall be available.

(Industrial sterilization coating material manufacturers, etc.)

- (1) Shall be marketing or planning to market an industrial sterilization coating material in Japan or the countries listed in the Attached Table of the Admission Provisions Operating Manual.
- (2) Shall meet the industrial sterilization coating material performance criteria of the Voluntary Specifications for Quality and Safety.
- (3) Shall meet the safety criteria of the Voluntary Specifications for Quality and Safety.
- (4) Material safety data sheets (SDS) for the materials used in the industrial sterilization coating material shall be available.

(Antibacterial product providers)

(1) Shall be providing an antibacterial facility, equipment, etc. by the use of antibacterial coating materials, antibacterial films etc. as a service to the society in Japan.

- (2) The antibacterial performance of the antibacterial products described in the above (1) shall meet the antibacterial performance criteria of the Voluntary Specifications for Quality and Safety.
- (3) The safety of the antibacterial agents used in the antibacterial coating materials, antibacterial films etc. described in the above (1) shall meet the safety criteria of the Voluntary Specifications for Quality and Safety.
- (4) Material safety data sheets (SDS) for the materials used in used in the antibacterial coating materials, antibacterial films etc. described in the above (1) shall be available.
- (5) The antibacterial coating materials, antibacterial films etc. described in the above (1) shall be registered with this society.

4. An established voluntary management system shall be available.

(Antibacterial agent manufacturers etc.)

- (1) A control manager shall be available.
- (2) A system shall be available that enables antibacterial evaluations within the member company and elsewhere.
- (3) The availability of at least one test manager or equivalently qualified person is deemed to constitute a system enabling antibacterial evaluations.
 - However, in the case of an equivalently qualified person, his or her admission to this society shall be withdrawn unless they complete the test management training course within 1 year after the day admission is approved.

(Antibacterial product manufacturers etc Antibacterial product providers)

- (1) A control manager shall be available.
- (2) A system shall be available that enables antibacterial evaluations within the member company and elsewhere. However, the availability of a cooperative system involving antibacterial agent manufacturers that are regular members of this society, crosschecks between an antibacterial evaluation test institution that is a supporting member or an antibacterial evaluation test institution that is a supporting member, is deemed to constitute a system enabling antibacterial evaluations.
- (3) It is desirable that at least one test manager be available.

(Antifungal agent manufacturers etc.)

- (1) A control manager shall be available.
- (2) The availability of at least one antibacterial and antifungal test manager or equivalently qualified person is deemed to constitute a system enabling antifungal evaluations. However, in the case of an equivalently qualified person, his or her admission to this society shall be withdrawn unless they complete the test management training course within 1 year after the day admission is approved.

(Antifungal product manufacturers etc.)

- (1) A control manager shall be available.
- (2) A system shall be available that enables antibacterial evaluations within the member company and elsewhere. However, the availability of a cooperative system involving antibacterial agent manufacturers that are regular members of this society, for crosschecks between an antibacterial evaluation test institution that is a supporting member or an antibacterial evaluation test institution that is a supporting member, is deemed to constitute a system enabling antibacterial evaluations.
- (3) It is desirable that at least one test manager be available.

(Antiviral product manufacturers etc.)

- (1) A control manager shall be available.
- (2) A system shall be available that enables antivirus evaluations within the member company and elsewhere. However, if there is a cooperation system of the antivirus evaluation test institution that is a supporting member, we recognize that there is a system.

(Industrial sterilization coating material manufacturers, etc.)

- (1) A control manager shall be available.
- (2) A system shall be available that enables antivirus evaluations within the member company and elsewhere. However, if there is a cooperation system of the antivirus evaluation test institution that is a supporting member, we recognize that there is a system.

5. Compliance considerations

If a request is made from a consumer or other to provide information on an antibacterial product, antifungal product, antiviral product, industrial sterilization coating material, antibacterial agent, antifungal agent, antiviral agent, or industrial sterilization coating agent, and it is recognized by this society as being necessary, the society shall respond to the request promptly.

6. Approval for admission

(1) Approval for new admission

The admission of all the new members must obtain approval of the Board of Directors according to Article 12 of the Articles of Incorporation.

(2) Approval for change of type of membership

If the change of type of membership such as the change from an associate member to a regular member is requested, the approval of the Board of Directors is required.

For a regular member, if a member as an antibacterial product manufacturer has registered antibacterial agents, such member shall automatically move to a member as an antibacterial agent manufacturer upon the registration acceptance and registration of the antibacterial test manager. However, if a member as an antibacterial agent manufacturer has registered antibacterial products, such member shall continue to be a member as an antibacterial agent manufacturer.

(3)Approval of the Board of Directors

The discussion of the admission of new members and change of type of membership by the Board of Directors shall be conducted by electromagnetic means via Internet including e-mail.

- 7. Procedures for admission application of a regular member
 - (1) Antibacterial product manufacturer etc.

"Admission/Voluntary Registration Data Sheet Concerning Quality and Safety II (Antibacterial Products)" filled in with necessary matters, together with an application form, a pledge (in the case of foreign companies, please attach a letter of recommendation from a member of this society), a copy of a JNLA logo-bearing test result certificate (however, if the test method and test conditions other than JIS Z 2081 permitted by this society are used, a test result certificate issued by the JNLA qualified laboratory not bearing the JNLA logo), pamphlets for the product, etc., shall be submitted to the Secretariat.

(2) Antifungal product manufacturer etc.

"Admission/Voluntary Registration Data Sheet Concerning Quality and Safety III (Antifungal Products)" filled in with necessary matters, together with an application form, an antifungal test report issued by a supporting member of this society or an antibacterial and antifungal test manager, pamphlets for the product, etc., shall be submitted to the Secretariat.

(3) Antiviral product manufacturer etc.

"Admission/Voluntary Registration Data Sheet Concerning Quality and Safety V (Antivirus Products)" filled in with necessary matters, together with an application form, an antiviral test report issued by a test institution indicated in Term 6 of the "Voluntary Specifications for Quality and Safety", pamphlets for the product, etc., shall be submitted to the Secretariat.

(4) Industrial sterilization coating material manufacturer, etc.

"Admission/Voluntary Registration Data Sheet Concerning Quality and Safety VI (Industrial Sterilization Coating Materials)" filled in with the necessary matters, together with an application form, an industrial sterilization coating material test report issued by a test institution indicated in Term 7 of the "Voluntary Specifications for Quality and Safety", pamphlets for the product, etc., shall be submitted to the Secretariat.

(5) Antibacterial agent manufacturers etc.

"Admission/Voluntary Registration Data Sheet Concerning Quality and Safety I (Antibacterial Agents)" filled in with necessary matters, together with an application form, a pledge (in the

case of foreign companies, please attach a letter of recommendation from a member of this society), SDS and pamphlets etc. for antibacterial agents, shall be submitted to the Secretariat.

(6) Antifungal agent manufacturer etc.

"Judging Rules for Listing of Antifungal Agent in the Positive List Form 2 Entry Sheet" filled in with necessary matters, together with an application form, SDS and pamphlets etc. for antifungal agents, shall be submitted to the Secretariat and approved by the Judging Committee for Listing of Antifungal Agent in the Positive List. In this way, antifungal agents shall be listed in the Positive List.

(7) Antibacterial product providers

"Admission/Voluntary Registration Data Sheet Concerning Quality and Safety IV (Provision of Antibacterial Products)" filled in with necessary matters, together with an application form, a pledge, a copy of a JNLA logo-bearing test result certificate (however, if the test method and test conditions other than JIS Z 2801 permitted by this society are used, a test result certificate issued by the JNLA qualified laboratory not bearing the JNLA logo) and pamphlets for the product provided, etc., shall be submitted to the Secretariat.

- 8. Admission conditions for test institutions as supporting members
 - If a test institution wants to join the society as a supporting member, written information stating the requirements in regard to the following conditions shall be submitted.
 - (1) A document stating the rules and particulars of the institution's duties shall be submitted.
 - (2) At the time of inspection, a system for assuring the reliability of inspection results shall have been introduced. An organization chart of the system, basic documents for the system, and a list of persons in charge of testing (including curriculum vitae) shall be submitted.
 - (3) Cross-checks concerning antibacterial tests shall be carried out among members on a regular basis to share awareness of maintaining a satisfactory level of assessments.

Note 1) (3) is excluded for safety testing institutions.

9. Admission conditions for associate members

The admission conditions for associate members shall be as follows:

- (1) A corporation or person who has applied for admission, but submitted data was unacceptable etc., and is correcting the failure.
- (2) A corporate or person unable to prepare a set of admission application documents because their products do not meet this society's definitions of existing antibacterial agents, antifungal agents, antibacterial products, antifungal products, antiviral products, or industrial sterilization coating materials, or because no test methods, etc. for this society are available.
- (3) A corporation or person planning to launch antibacterial agents, antifungal agents, antibacterial products, antifungal products, antiviral products, or industrial sterilization coating materials and wishes to join in order to gain knowledge.
- (4) A corporation or person who handles a wide range of antibacterial products, antifungal products, antiviral products, or industrial sterilization coating materials among distributors and wishes to join in order to gain knowledge.

Formulated: June 24, 1998 Amended: November 30, 1998

Amended: May 17, 1999

Amended: June 2, 1999 Amended: June 22, 2000

Amended: June 22, 2001 Amended: May 18, 2005

Amended: February 02, 2007 Amended: May 21, 2007

Tentatively amended: September 21, 2007

Amended: May 19, 2008

Tentatively amended: September 19, 2012

Amended: February 27, 2013

Amended: May 10, 2013

Tentatively amended: September 18, 2013

Amended: March 20, 2014

Amended: September 17, 2015

Amended: May 26, 2019

(Operation of antiviral products will be performed after ISO 21702 is issued.)

Amended: July 29, 2019

Amended: December 4, 2019

Amended: July 17, 2020

Amended: December 1, 2020

Amended: December 14, 2021

(The registration of industrial sterilization coating materials shall be operated on or after April 1, 2022)

Month /Day /Year

To: Chairperson of the Society of Industrial Technology for Antimicrobial Articles

Name of Company :
Position of Person in Charge :
Name of Person in Charge : Seal

Admission Application Form for the Society of Industrial Technology for Antimicrobial Articles (For Agent manufacturers)

We have appointed a control manager and a test manager. We hereby apply for your approval for admission to the Society of Industrial Technology for Antimicrobial Articles. We submit a set of documents for admission examination, on the basis of Article 12 of the Articles of Incorporation of the Society of Industrial Technology for Antimicrobial Articles and undertake to endorse the spirit of the Society.

After being admitted to the Society, we will observe all rules of the Society.

	Address	
Contact	Business Site and Division	
	Position	
person	Name	
	Telephone Number	
	Facsimile Number	
	E-mail	
	Address	
	Business Site and Division	
Control	Position	
manager	Name	
	Telephone Number	
	Facsimile Number	
	E-mail	
	Test manager	
Name of th	e company or institution that	
	ised you to join the SIAA	
	ntrol system and activities to	
	n the quality of processed	
proc	ducts (please specify)	

(Concerning Article 12 of the Articles of Incorporation: For regular members/antifungal agent manufacturers)

Month /Day /Year

To: Chairperson of the Society of Industrial Technology for Antimicrobial Articles

Name of Company : Position of Person in Charge :

Name of Person in Charge : Seal

<u>Admission Application Form for the Society of Industrial Technology for Antimicrobial</u> Articles

(For Product manufacturers etc. and product providers)

We have appointed an antibacterial and antifungal products control manager. We hereby apply for your approval for admission to the Society of Industrial Technology for Antimicrobial Articles. We submit a set of documents for admission examination, on the basis of Article 12 of the Articles of Incorporation of the Society of Industrial Technology for Antimicrobial Articles and undertake to endorse the spirit of the Society.

After being admitted to the Society, we will observe all rules of the Society.

	Address	
Contact	Business Site and Division	
	Position	
	Name	
person	Telephone Number	
	Facsimile Number	
	E-mail	
	Address	
	Business Site and Division	
Cntrol	Position	
manager	Name	
	Telephone Number	
	Facsimile Number	
	E-mail	
Name of t	the test manager or antibacterial	
e	valuation organization	
Name of the company or institution that		
	dvised you to join the SIAA	
	control system and activities to	
	ain the quality of processed	
pı (F. G.	roducts (please specify)	

(For Concerning Article 12 of the Articles of Incorporation: For regular members/antibacterial product manufacturers etc.)

Month /Day /Year Month /Day /Year

To: Chairperson of the Society of Industrial Technology for Antimicrobial Articles

Name of Institution : Position of Person in Charge :

Name of Person in Charge : Seal

Admission Application Form for the Society of Industrial Technology for Antimicrobial Articles (For Supporting Members)

We hereby apply for your approval for admission to the Society of Industrial Technology for Antimicrobial Articles on the basis of Article 7 of the Rules of the Society of Industrial Technology for Antimicrobial Articles and undertake to endorse the spirit of the Society. After being admitted to the Society, we will observe all rules of the Society.

Contact Address	
Contact / Iddi Cos	
Affiliation	
Position	
Name	
Telephone Number	
Facsimile Number	
E-mail	
Description of Operations (outline)	
Name of the company or institution that has advised you to join the SIAA	

(For Concerning Article 12 of the Articles of Incorporation: For supporting members)

Note) Please attach your introductory pamphlets etc. that show a detailed description of your operations.

Month /Day /Year

To: Chairperson of the Society of Industrial Technology for Antimicrobial Articles

Name of Company : Position of Person in Charge :

Name of Person in Charge : Seal

Admission Application Form for the Society of Industrial Technology for Antimicrobial Articles (For Associate Members)

We have appointed an antibacterial agents control manager and an antibacterial test manager. We hereby apply for your approval for admission to the Society of Industrial Technology for Antimicrobial Articles on the basis of Article 7 of the Rules of the Society of Industrial Technology for Antimicrobial Articles and undertake to endorse the spirit of the Society.

After being admitted to the Society, we will observe all rules of the Society.

	Address	
	Business Site and Division	
Contact	Position	
person	Name	
	Telephone Number	
	Facsimile Number	
	E-mail	
	Address	
	Business Site and Division	
Control	Position	
manager	Name	
	Telephone Number	
	Facsimile Number	
	E-mail	
Na	me of the test manager	
	he company or institution that	
has ad	vised you to join the SIAA	

(Concerning Article 7 of the Rules: For associate members)

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

				dustrial Technolog on Data Sheet Conc			terial Age	ents)
Name of com	npany							
Address								
Names of busin		e						
Person in ch		Pos	sition		Name			
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Nonproprietary nan	ne of th	ne						
antibacterial ag								
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		Ín		synthetic organic, r	natural organic org	ganic-inorganic mi	xed	
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Type of the antimingent [middle classi		1						,
			entration	n and Other Data or	the Antibacterial	Agent		
Name of test organi and NBRC number		MIC/ MBC			Antibacterial performance value	Name of performing institution	Reporti Rep num	ort
taphylococcus aure NBRC 12732		MIC/ MBC			· μg/mL	Ilistitution	IIuII	1001
Scherichia coli NBRC 3972		MIC/ MBC			· μg/mL			
3. Antibacterial			Test Da	ıta				
	co	Safety oncentr	test ation	Test animal etc.	Test results	Name of performing	Rep num	port nber
cute oral toxicity	(%	by w	eignt)			institution		
rimary skin ritation								
Iutagenicity								
kin sensitization otential								
	on of th	he Ant	ibacteria	l Agent (Circle eith	er Yes or No)	1	j	
If this antiba	cterial	agent	is sold	in countries or reg	ions other than Ja			
regulations co	oncern	ing ch	emical su	ibstances applied in	such countries or	regions shall be co		
In this antil-	atomia1	ngant	ancaific	Question d as a class I speci	ified chamical	ostonoo o ologo II	Yes	No
specified che	mical	substa	nce, or	a monitoring chen	nical substance by	y the Act on the		
				s and Regulation of pactive substance a				
Prevention of								
Is this antibac	cterial	agent		nce regulated by th	ne RoHS (Restrict	ion of Hazardous		
Substances) [•	1				
Poisonous and	d Delet	terious	Substan	ous substance or de ces Control Act or	its Designation Or	der?		
				cal substance regul				

Household Products Containing Harmful Substances and its related laws and regulations?

5 SIAA Brand Mark

J. SIAA DIAHU I	viaik		
Indication	Yes (indicated)	No (not indi	cated)
	We carry out labeling following	re-registration procedure	
	(reapplication filed on Month/D	ay/Year)	_
	In cases where you do not us	se the SIAA brand mark initially	but have now decided to
	indicate the brand mark, plea	ase use a copy of the application is	form, which you received
		eptance. Write the reapplication	
		with the appendices for labeling.	<u>J</u>
	submitted in the case of a produc		
	bearing the SIAA brand mark an	d/or a statement of antibacterial	nature (manuscripts or galley
proofs are des	,		
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•	that the above description is corre	ect. Control Manager:	Seal
Reapplication Month /D	ay /Year		

Control Manager:

Seal

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 Phone Contact address Fax number 1. Name and Antibacterial Performance of the Antibacterial Product Description of set of Intended equivalent antibacterial use of the products product Name and code number of the antibacterial product Antibacterial treatment **Body** portion In the case of a portion, specify the portion: (Antibacterial treatment Kneading, painting, printing, calcination, other () method Applicant status Manufacturer/vendor, dedicated vendor, distributor, importer/vendor, (manufacturer/vendor etc.) other (Name of antibacterial (JNLA-certified member of this society) Reporting date power test performing Report No. institution Test piece sampling site Antibacterial power Waterproofing Light fastness sustainability test category category Name of Microbial liquid and Contents of the report Microbial species NBRC number antibacterial power Test results other conditions test method Water-Light 2. Category of the Antibacterial Agent Used Type of antibacterial agent Inorganic, synthetic organic, natural organic, organic-inorganic mixed, photocatalytic, antibacterial metal, other ([major classification] Type of antibacterial agent [middle classification] Nonproprietary name of the antibacterial agent used

3. Safety Data on the	e 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

2

3

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confirmed? ((Circle appropriate item) es () No () No other than the antibacterial agent duct contain any components (su es: This product contains a compo	t applicable (The safety test concent contained in the coating agent (paint ch as binder) other than the antibacterial agent or the coaterial agent and medium only. (=>	ration is 100 t and ink): erial agent? (on t such as bin	%) Circle either der.
If this antibact		le either Yes or No) or regions other than Japan, confort lied in such countries or regions shall		
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specified chem Evaluation of C	erial agent specified as a class I ical substance, or a monitoring themical Substances and Regulation	specified chemical substance, a clarical substance by the Act of ion of Their Manufacture, etc.?	ass II n the	No
Prevention of Io	onizing Radiation Hazards?	stance stipulated by the Regulation		
Is this antibacte Substances) Dir	<u> </u>	by the RoHS (Restriction of Haza	rdous	
Is this antibacte		or deleterious substance specified bact or its Designation Order?	by the	
Is this antibacte	erial agent a chemical substance	regulated by the Act for the Contr	rol of	
		nces and its related laws and regulati		
•	-		•	<u>'</u>
6. SIAA Brand Ma	ırk			
Indication		ntibacterial test passed" labeling 1 antibacterial test passed" labeling	No (not in	dicated)
Appendices to be s All materials be () SIAA b () Packag () Catalog () Handbi () Instruct () Technic () Website () POP an	decided to indicate the brand you received along with the N date in this field and submit is submitted in the case of a product earing the SIAA brand mark (main brand mark on the product essent esse	ny/Year) to use the SIAA brand mark initially be mark, please use a copy of the application of Acceptance. Write the reat again together with the appendices to bearing the SIAA brand mark muscripts or galley proofs are desirable mpanies and is not available to generate	cation form, vapplication fil for labeling.	ing
This is to certify the Month /Da	nat the above description is correctly /Year	Control manager:	Seal	I
Reapplication Month /Da	y /Year	Control manager:	Seal	I

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

	Admission/	Voluntary	Registration	on Data	Sheet Co	oncerning Q	uality	and	Safety III (A	Antifungal pro	oducts)
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	Address										
Na	mes of busines										
	and division										
	Person in char	υ	Position				Nan	ne			
	Contact addre	CC	Phone number				Fa	ıx			
	Name and anti		erformance	of the a	antifunga	l product					
	Contents of a s								ended		
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A	ntifungal treat										
	method		Kneading,	paintin	g, printin	g, calcinatio	on, oth	ier ()
	Applicant sta	tus	Manufactu	rer/ven	dor, dedi	cated vendor	r, distı	ributo	or, importer/	vendor,	
(mai	nufacturer/ven	dor etc.)	other ()
Nan	ne of antifunga	ıl power						Rep	orting date		
test	performing ins	stitution						R	eport No.		
Tes	st piece sampli	ng site									
			Waterpro	ofing				Ligh	t fastness		
Antifungal power test		er test	category				category				
			cutegor	y				cau	egory		
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Appendices to be submitted in the case of a product bearing the SIAA brand mark

All materials bearing the SIAA brand mark and/or a statement of antifungal nature (manuscripts or galley proofs are desirable)

date in this field and submit it again together with the appendices for labeling.

) SIAA brand mark indicated on the product

() Cata () Han () Inst	kages alogues adbills ruction ma P and other)	
	y that the /Day	above description is co /Year	orrect. Control manager:		Seal
Reapplication Month	/Day	/Year			

Control manager:

Seal

Rules in SIAA's Articles of Association 8

potential

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

Admission/Voluntary Registration Data Sheet Concerning Quality and Safety V(Antiviral products) Name of company Address Names of business site and division Person in charge Position Name Phone Contact address Fax number 1. Name and Antiviral Performance of the Antiviral Product Description of set of Intended equivalent antiviral use of the products product Name and code number of the antiviral product Body Antiviral treatment portion In the case of a portion, specify the portion: (Antiviral treatment method Kneading, painting, printing, calcination, other (Applicant status Manufacturer/vendor, dedicated vendor, distributor, importer/vendor, (manufacturer/vendor etc.) other ((member of this society) Reporting date Name of antiviral test performing institution Report No. Test piece sampling site Antiviral power Waterproofing Light fastness category sustainability test category Virus species ATCC number Name of antiviral test method Test results Contents of the report Water-Light 2. Category of the Antiviral Agent Used Type of antiviral agent Inorganic, synthetic organic, natural organic, organic-inorganic mixed, photocatalytic, [major classification] antibacterial metal, other (Type of antiviral agent [middle classification] Nonproprietary name of the antiviral agent used 3. Safety Data on the Antiviral Agent Safety test Name of Report concentration Test animal Test results performing number (% by weight) institution Acute oral toxicity Primary skin irritation Mutagenicity Skin sensitization

4.	A Case Where a Post-Treatment Product such as a Coating Agent (Paint and Inl Surface/Coated Material (Paint Film, Painted Material, and Printed Material) Created with Registered (This Item is Not Applicable if This Product is Kneaded): The concentration of the antiviral agent (a substance that brings out the antiviral function)	n such P	roduct are
	surface: If the safety test concentration (% by weight) indicated in Item 3 is not 100 %, is the coantiviral agent on the coating surface half the minimum concentration or less at which	oncentrat	ion of the
	confirmed? (Circle appropriate item)	-	nas seen
	() Yes () No () Not applicable (The safety test concentration is 100 Components other than the antiviral agent contained in the coating agent (paint and ink): Does this product contain any components (such as binder) other than the antiviral agent?		either Yes
	or No) () Yes: This product contains a component other than the antiviral agent such as () No: This product contains the antiviral agent and medium only. (=> Waterproduct or higher is required)		egory of 1
5.	Legal Situation of the Antiviral Agent (Circle either Yes or No)		
	If this antibacterial agent is sold in countries or regions other than Japan, conformance		
	regulations concerning chemical substances applied in such countries or regions shall be co Question	Yes	No
	Is this antiviral 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	108	140
	Evaluation of Chemical Substances and Regulation of Their Manufacture, etc.?		
	Is this antiviral agent a radioactive substance stipulated by the Regulation on Prevention of Ionizing Radiation Hazards?		
	Is this antiviral agent a substance regulated by the RoHS (Restriction of Hazardous Substances) Directive?		
	Is this antiviral agent a poisonous substance or deleterious substance specified by the		
	Poisonous and Deleterious Substances Control Act or its Designation Order?		
	Is this antiviral 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		
	ndication Yes (indicated)		
	Labeling with the "SIAA brand mark with ISO number" Labeling with the "SIAA brand mark without ISO number"	(not indi	cated)
	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	e now	
	decided to indicate the brand mark, please use a copy of the application is you received along with the Notice of Acceptance. Write the reapplicate date in this field and submit it again together with the appendices for lab	form, wh	
	Appendices to be submitted in the case of a product bearing the SIAA brand mark All materials bearing the SIAA brand mark and/or a statement of antibacterial nature (ma proofs are desirable)	nuscripts	s or galley
	 () SIAA brand mark indicated on the product () Packages () Catalogues 		
	() Handbills		
	() Instruction manual() POP and others ()		
ŢΊ	his is to certify that the above description is correct		
11	his is to certify that the above description is correct. Month /Day /Year		
	Control manager	Seal	

Rules in SIAA's Articles of Association 8

Reapplication Month

Month /Day /Year

Control manager:

Seal

Name of company

Address

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

Admission/Voluntary Registration Data Sheet Concerning Quality and Safety VI
(Industrial sterilization coating materials)

		es of business site							
L		and division				T	1		
	Pe	erson in charge	Position			Name			
		ontact address	Phone number			E-mail			
1	. Na	me and Industrial S	terilization (Coating	g Performance of the			Coating Mater	ial
	ndust	tion of equivalent rial sterilization ting materials				use p	tended e of the roduct Major bjects)		
	e indu coa	nd code number of astrial sterilization ating material plicant status	Manufactu	rer/ven	dor, dedicated vendo	r distribut	or importer/	vendor	
(ma		cturer/vendor, etc.)	other (101, 1011	idoi, dedicated vendol	, distribut	or, importor	, chaoi,)
		ne of industrial ization coating	(Test institution	name)		Re	porting date		
m	ateria	al test performing institution				R	Report No.		
	Test	piece material			,				
Sustainability test		Waterproofing category		Light fastness category		Test method, conditions, an	d etc.		
						Te	est results		
port	N	ficrobial species	species NBRC number		Initial reduction value	-	ve reduction value	Comparative reduction	•
e re	<u>.</u>	Escherichia coli							
Contents of the report	Water-	Escherichia coli Staphylococcus aureus							
onte	ıt	Escherichia coli							
O	Light	Staphylococcus aureus							
2	. Cate	egory of the Industr	ial Sterilizat	tion Co	oating Agent				
Type of industrial sterilization coating agent [major classification]		Inorganic, other (synthet	tic organic, natural org	ganic, org	anic-inorgan	ic mixed, metal	1)	
Type of industrial sterilization coating agent [middle classification]									
	indu co	oprietary name of estrial sterilization oating agent n-disclosure is allowed)							

3. Industrial Sterilization Coating Agent Safety Test Data

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

4.	The concentration of the industrial sterilization coating agent (a substance that brings out its function) in the
	paint film:
	If the safety test concentration (% by weight) indicated in Item 3 is not 100 %, is the concentration of the
	coating agent in the product and in the paint film formed on the painted surface half the minimum
	concentration or less at which safety has been confirmed? (Circle appropriate item)

) Not applicable (The safety test concentration is 100 %)) No (5. Components other than the industrial sterilization coating agent contained in the industrial sterilization coating material:

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

(Vec. This product	contains a component oth	er than the coating s	agent euch as hinder
() ics. This product	contains a component ou	ici man me coamig a	igent such as officer.

) No: This product contains the coating agent and medium only.

6. Legal Situation of Industrial Sterilization Coating Agents (If this industrial sterilization coating agent is sold in Japan, circle either Yes or No)

If this industrial sterilization coating 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 industrial sterilization coating 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 industrial sterilization coating agent a radioactive substance stipulated by the Regulation on Prevention of Ionizing Radiation Hazards?		
3	Is this industrial sterilization coating agent a substance regulated by the RoHS (Restriction of Hazardous Substances) Directive?		
4	Is this industrial sterilization coating agent a poisonous substance or deleterious substance specified by the Poisonous and Deleterious Substances Control Act or its Designation Order?		
5	Is this industrial sterilization coating agent a chemical substance regulated by the Act for the Control of Household Products Containing Harmful Substances and its related laws and regulations?		

7. SIAA Brand Mark

Tudination	Yes (indicated)	No (not indicated)	
Indication	Labeling with the "SIAA brand mark with JIS number"		
	We carry out labeling following re-registration procedure		
	(reapplication filed on Month/Day/Year)		
	In cases where you do not use the SIAA brand mark initially but have now decided		
indicate the brand mark, please use a copy of the application form, which y			
	along with the Notice of Acceptance. Write the reapplication	n filing date in this field	
	and submit it again together with the appendices for labeling.		

ppen	dice	es to be submitted in the case of a product bearing the SIAA brand mark
All	ma	terials 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

Rules in SIAA's Articles of Association 8