

For Business Partners

chemSHERPA-AI

Data Entry Manual and Key Points

July 25, 2022

Oki Electric Industry Co., Ltd
Manufacturing Reinforcement Division
Global Environment Team

* Integrated Ver. 2.05.00 supported.

* 'chemSHERPA' is a registered trademark of the Japan Environmental Management Association for Industry.

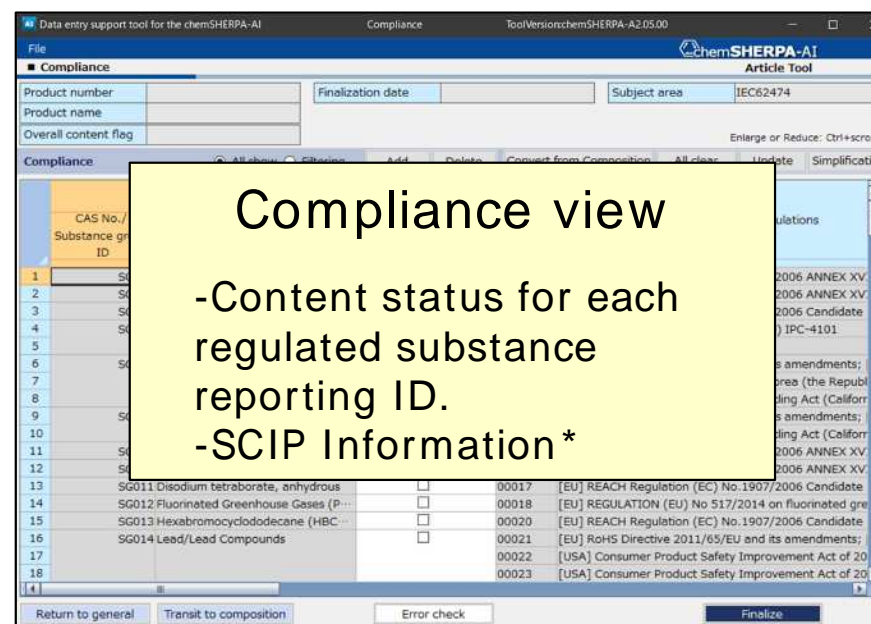
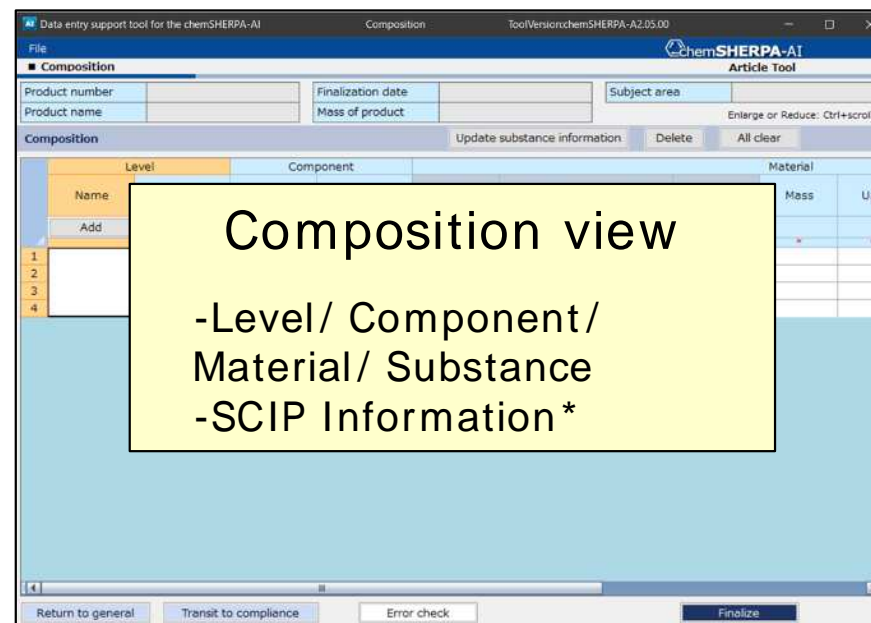
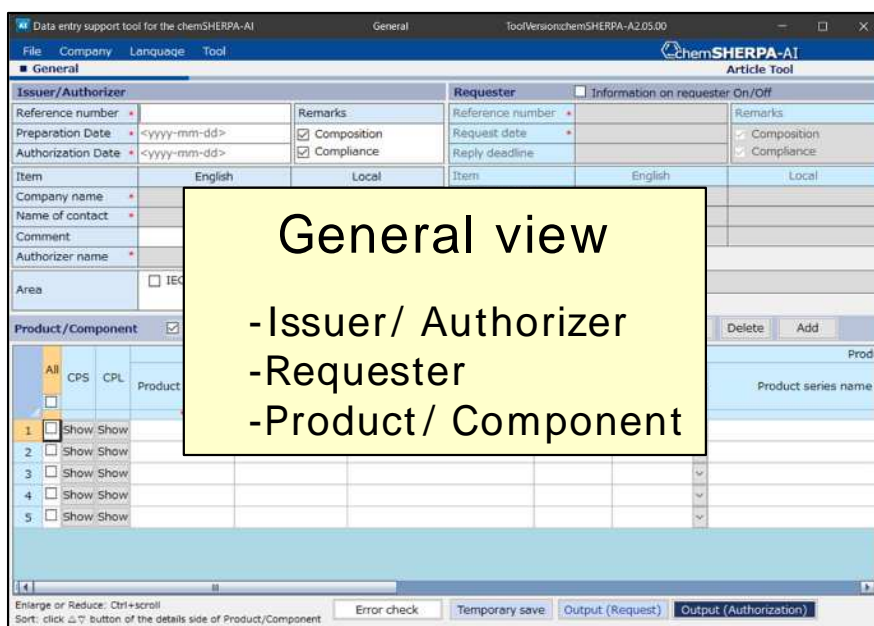
Table of Contents

1. chemSHERPA-AI Operation Overview.....	P4
2. Enter General Data.....	P8
3. Enter Composition Data.....	P11
4. Enter Compliance Data.....	P17
5. Output the File.....	P22
6. Q&A.....	P25

1. chemSHERPA-AI Operation Overview.....	P4
2. Enter General Data.....	P8
3. Enter Composition Data.....	P11
4. Enter Compliance Data.....	P17
5. Output the File.....	P22
6. Q&A.....	P25

Screen Composition

chemSHERPA-AI consists of three main screens.



* As part of the circular economy policy of the EU, the Waste Framework Directive requires product suppliers in the EU to register information on SVHCs (Substances of Very High Concern) for products to be placed on the EU market.

Screen Operation Flow

The screenshot displays the 'Data entry support tool for the chemSHERPA-AI' interface. The window title is 'General' and the version is 'ToolVersion:chemSHERPA-A2.05.00'. The interface is divided into several sections:

- Issuer/Authorizer (1):** A form with fields for Reference number, Preparation Date, Authorization Date, Item, Company name, Name of contact, Comment, Authorizer name, and Area. It includes checkboxes for 'Composition' and 'Compliance'.
- Requester:** A form with fields for Reference number, Request date, Reply deadline, Item, Company name, Requester Name, Requester Comment, and Area. It includes a checkbox for 'Information on requester On/Off' and checkboxes for 'Composition' and 'Compliance'.
- Product/Component (2):** A table with columns for Product name, Unit of mass, and Product series name. It includes checkboxes for 'Product' and 'Administrative'.
- Composition/Compliance (3):** A section with checkboxes for 'IEC62474', 'SCIP info.', and 'Compliance'.
- Output the file (4):** A section with buttons for 'Error check', 'Temporary save', 'Output (Request)', and 'Output (Authorization)'.

Blue arrows indicate the flow from (1) to (2), (2) to (3), and (3) to (4). A grey box labeled 'Requester' is also present over the Requester form.

chemSHERPA URL

About chemSHERPA for beginners

<https://chemsherpa.net/english/aboutchemsherpa>

- For the First Time Users of chemSHERPA
- Let's get the data entry support tool.
- Need to learn why and how to manage CiP by chemSHERPA!
- Trading company Guidance for chemSHERPA is now available!

1. chemSHERPA-AI Operation Overview.....	P4
2. Enter General Data.....	P8
3. Enter Composition Data.....	P11
4. Enter Compliance Data.....	P17
5. Output the File.....	P22
6. Q&A.....	P25

General - Issuer/Authorizer information

1. Enter the Issuer/Authorizer information.
2. Check all the boxes for Remarks, Area, and SCIP info.

1

2

1

Even if there is no SVHC content, please check the box to certify that you have confirmed that there is no SVHC content and therefore no SCIP information.

Issuer/Authorizer		Remarks
Reference number *	1234	<input type="checkbox"/> Composition
Preparation Date *	2022-07-25	<input checked="" type="checkbox"/> Compliance
Authorization Date *	2022-07-25	
Item	English / Local	
Company name *	SHERPA ELECTRONICS Inc. シェルパ電子株式会社	
Name of contact *	Hanako Tanto 担当花子	
Comment		
Authorizer name *	HanakonoJoshi 花子の上司	
Area	<input checked="" type="checkbox"/> EC62474 SCIP info.	<input checked="" type="checkbox"/> Composition <input checked="" type="checkbox"/> Compliance

<<Issuer>>		English	Local
Item		English	Local
Organization ID			
Company ID			
Company name *	SHERPA ELECTRONICS Inc.		シェルパ電子株式会社
Division name *	Quality Control Department		品質管理部
Title *	Staff		スタッフ
Name of contact *	Hanako Tanto		担当花子
Email address *	hanakotanto@sherpaelec.co.jp		
Phone number *	123-456-789		
Extension number	9999		
Postal code	100-0001		
Country or Region	Japan		
Prefecture	Tokyo		東京
Municipality	Minato-ku		港区
Address	1-2-3		1-2-3

<<Authorizer>>		English	Local
Item		English	Local
Division name *	Quality Control Department		品質管理部
Title *	Senior Manager		シニアマネージャー
Authorizer name	HanakonoJoshi		花子の上司

General - Product/Component information

1. Enter Product/Component information.

Area	<input checked="" type="checkbox"/> IEC62474	SCIP info.	<input checked="" type="checkbox"/> Composition	Area	<input type="checkbox"/> IEC62474	<input checked="" type="checkbox"/> Compliance									
Product/Component			<input checked="" type="checkbox"/> Product	<input checked="" type="checkbox"/> Administrative	Citing	Delete	Add								
Product															
	All	CPS	CPL	Product name	Product number	Manufacturer name	Mass	Unit of mass	Product series name	Reporting unit	Remarks	Overall content flag	Valid From	Revision date	Revision history
	<input type="checkbox"/>			*	*	*	*	*	*	*			<yyyy-mm-dd>	<yyyy-mm-dd>	
1	<input checked="" type="checkbox"/>	Show	Show	Switch	SW-100	SHERPA ELECT...	0.3	g		piece		Y	2022-08-01		1

1

Please also enter the Manufacturer name.

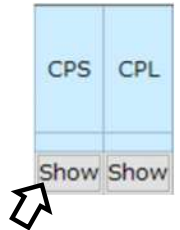
Show

-> Switches to the Composition view and the Compliance view.

1. chemSHERPA-AI Operation Overview.....P4
2. Enter General Data.....P8
- 3. Enter Composition Data.....P11**
4. Enter Compliance Data.....P17
5. Output the File.....P22
6. Q&A.....P25

Composition - Enter and Finalize

1. Click **Show** on the General view to switch to the Composition view.
2. Enter the composition data.
3. Click **Error check**.
4. Click **Finalize**.



Data entry support tool for the chemSHERPA-AI Composition ToolVersion:chemSHERPA-A2.05.00

File ChemSHERPA-AI Article Tool

■ Composition

Product number: SW-100 Finalization date: Subject area: IEC62474
 Product name: Switch Mass of product: 0.3g

Enlarge or Reduce: Ctrl+scroll

Composition Update substance information Delete All clear

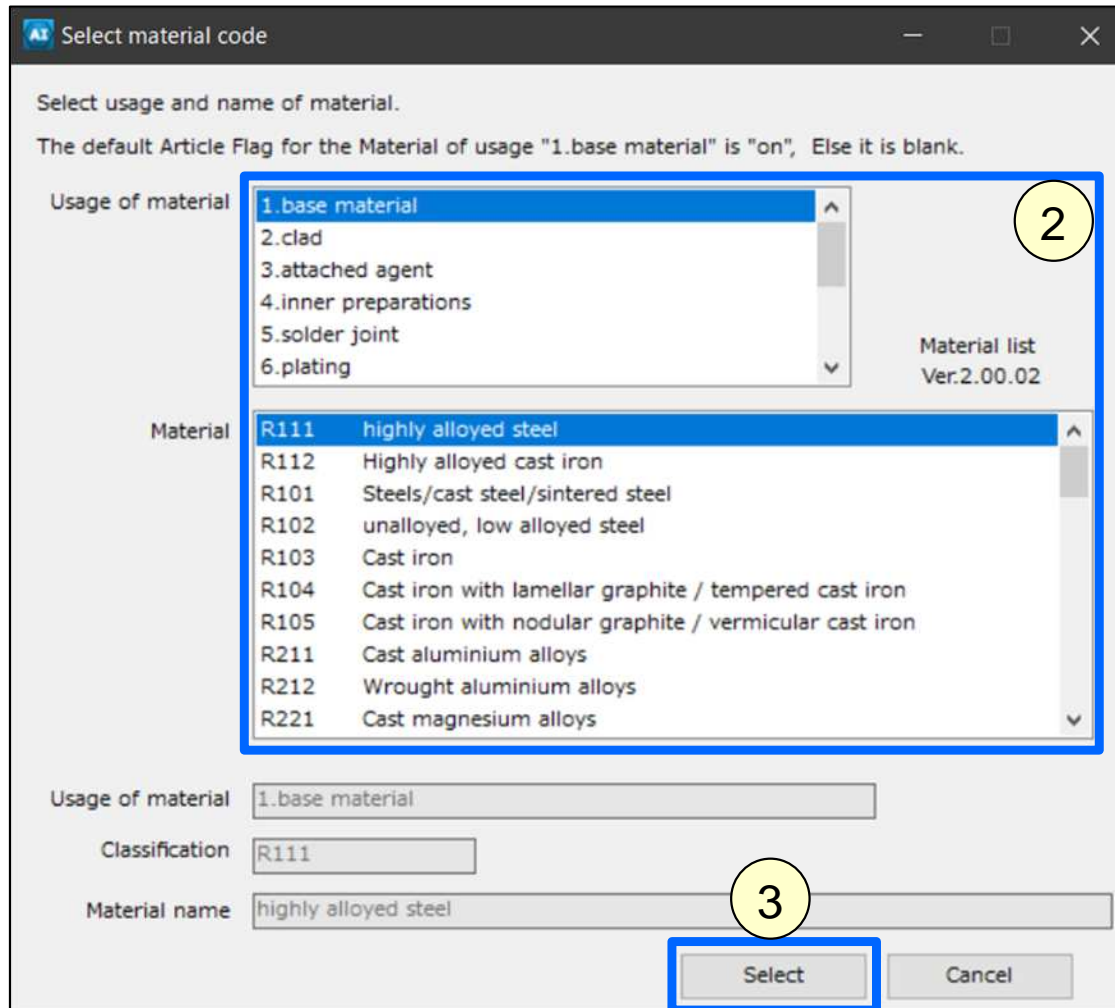
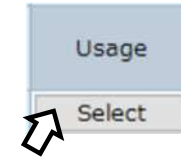
Level	Component		Material				Substance			Optional reporting						
	Name	Quantity	Name	Quantity	Usage	Classification symbol	Name	Mass	Unit	Material code of public standard	Remarks	Substance	CAS No.	Maximum content rate per materials(%)	Remarks	<input type="checkbox"/> Select all
	Add		Add		Select	Add						Select	Add			<input type="checkbox"/> Applicable
1			Hous...	1	1.base mat...	N499	filled The...	122	mg	ISO1043						<input type="checkbox"/>
2			Termin	1	1.base mat...	R312	Copper al	77.6	mg	JISH3250		Copper (Cu)	7440-50-8	66		<input type="checkbox"/>
3			al										7439-92-1	2		<input type="checkbox"/>
4			6.platin										7440-02-0	100		<input type="checkbox"/>
5			6.platin										7440-22-4	100		<input type="checkbox"/>
6			Meta...	1	1.base mat...	R312	Copper al...	17.8	mg	JISH3110		Copper (Cu)	7440-50-8	91.8		<input type="checkbox"/>
7					6.plating	S012	Silver pla...	0.2	mg	JISH8621		Silver (Ag)	7440-22-4	100		<input type="checkbox"/>
8			Frame	1	1.base mat...	R111	highly all...	20	mg	JISG4305		Nickel	7440-02-0	8		<input type="checkbox"/>
9			Stem	1	1.base mat...	P529	Other the...	62	mg	ISO1043						<input type="checkbox"/>

The selection screen opens. -> next page

Return to general Transit to compliance **3** Error check **4** Finalize

Composition - Select Material Code

1. Click to open the 'Select material code' screen.
2. Select the 'Usage of material' and 'Material'.
3. Click .



Select material code

Select usage and name of material.
The default Article Flag for the Material of usage "1.base material" is "on", Else it is blank.

Usage of material

- 1.base material
- 2.clad
- 3.attached agent
- 4.inner preparations
- 5.solder joint
- 6.plating

Material list
Ver.2.00.02

Material

- R111 highly alloyed steel
- R112 Highly alloyed cast iron
- R101 Steels/cast steel/sintered steel
- R102 unalloyed, low alloyed steel
- R103 Cast iron
- R104 Cast iron with lamellar graphite / tempered cast iron
- R105 Cast iron with nodular graphite / vermicular cast iron
- R211 Cast aluminium alloys
- R212 Wrought aluminium alloys
- R221 Cast magnesium alloys

Usage of material: 1.base material

Classification: R111

Material name: highly alloyed steel

Composition - Substance Search

1. Click **Select** to open the 'Substance search' (Figure 1)
2. Search by the CAS No, Substance name, etc.
3. After confirm the substance selected is correct, click **Select**.
4. If there is no substance on the 'Substance search' (Figure 1), please enter the substance name and CAS No directly (Figure 2).

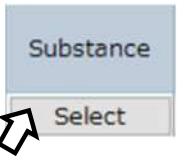


Figure 1

Substance search

Filter substances

Filter LR01 LR05 IC01
 LR02 LR06 IC02
 LR03 LR07
 LR04 LR08

Search: 7439-92-1 Partial match Full match

English name
CAS No. EC No.

Substance list Ver.2.05.00

CAS	EC No.	NAME
7439-92-1	231-100-4	Lead; Lead powder [particle diameter < 1 mm]; Lead massive [particle diam...
7439-94-3	231-103-0	Lutetium
7439-95-4	231-104-6	Magnesium (metal)
7439-97-6	231-106-7	Mercury
74399-84-1		1-Phenanthrenecarboxylic acid, 1,2,3,4,4a,4b,5,6,10,10a-decahydro-1,4a-di...
7440-00-8	231-109-3	Neodymium
7440-02-0	231-111-4	Nickel
7440-03-1	231-113-5	Niobium

CAS: 7439-92-1 EC No.: 231-100-4 **Select** Cancel

Substance Name [E]: Lead; Lead powder [particle diameter < 1 mm]; Lead massive [particle diameter >= 1 mm]

Substance group Name [E]: Lead/Lead Compounds

LR01[CSCL] LR05[POPs] IC01[GADSL]
 LR02[TSCA] LR06[SVHC] IC02[IEC62474]
 LR03[ELV] LR07[REACH Annex XVII]
 LR04[RoHS] LR08[MDR]

Figure 2

Substance			
Substance	CAS No.	Maximum content rate per materials(%)	Remarks
Select	Add		
Copper (Cu)	7440-50-8	66	
Lead; Lead ...	7439-92-1	2	
Nickel	7440-02-0	100	
Silver (Ag)	7440-22-4	100	
Copper (Cu)	7440-50-8	91.8	
Silver (Ag)	7440-22-4	100	
Nickel	7440-02-0	8	

Please make sure the CAS No is correct.

Composition - Select RoHS Exemption

1. After selecting substances, 'Select ELV/RoHS exemption' screen or 'Select Substance Use' screen will automatically open for some substances.
 - The figure below is an example of the "Select RoHS exemption" screen.
2. Select 'Selection requirements'.
3. Select the code.
4. Click **Select**.

RoHS exemption

Select exemption. If nothing applied then click "No exemption", click "Below threshold".

Selection requirements

Select from the list (Valid) Select from the list (Invalid) No exemption Below threshold

Filtering

Annex III Annex IV

Mercury Cadmium Lead DEHP DBP
 Chromium (VI) PBB PBDE BBP DIBP

Search

To select multiple usage codes, select them with "ctrl"Key + click.

6(b)-II Lead as an alloying element in aluminium for machining purposes with a lead content up to 0,4 % by weight

6(c) Copper alloy containing up to 4 % lead by weight

7(a) Lead in high melting temperature type solders (i.e. lead-based alloys containing 85 % by weight or more lead)

7(c)-I Electrical and electronic components containing lead in a glass or ceramic other than dielectric ceramic in capacitors, e.g. piezoelectronic devices, or in a glass or cera...

7(c)-II Lead in dielectric ceramic in capacitors for a rated voltage of 125 V AC or 250 V DC or higher

7(c)-IV Lead in PZT based dielectric ceramic materials for capacitors which are part of integrated circuits or discrete semiconductors

9(h) Lead in bearing shells and bushes for refrigerant-containing compressors for heating, ventilation, air conditioning and refrigeration (HVACR) applications

Code Mercury Chromium (VI)

Valid From: Cadmium PBB DEHP DBP

Valid To: Lead PBDE BBP DIBP

Original:

EC/EU No.

Reference	Status	Index	Exemption Description	Scope and dates of applicability	Product Categories	Effective Date	Expiry Date
	Valid	6(c)	Copper alloy containing up to 4 % lead by weight	Expires on: - 21	1 to 7 and 10	2019-07-01	8888-12-31
	Valid	6(c)	Copper alloy containing up to 4 % lead by weight	Expires on: - 21	8 and 9 other	2019-07-01	8888-12-31

RoHS exemption
 When the content rate is less than or equal to the threshold value, select "Below threshold". (2)

When the content rate exceeds the threshold value,
 - select exemption. (3)
 - if nothing applied then click "No exemption" button. (2)

Composition - SCIP Information

1. After Finalizing the Composition, the SCIP information screen will automatically open if SVHC is contained.
2. Clicking “ **Set default value** ” enter default values for the items for which default values are configured.
3. Enter the SCIP Information.
4. Click **Update** .

2

3

Product name	Level name	Row Number	Primary Article Identifier	Article Name	Article Category	Production in European Union	Safe use instruction	Material Category	Material name	Substance name	Maximum content rate per materials(%)	Content rate (%) in an article
1	Switch		SW-100	Switch		no data	No need t...					
2		3						66392	Select me...	Coppe...	Lead; Le...	2

4

If the 'Content rate(%) in an article "exceeds 0.1%, please enter the SCIP information. If 0.1% or less, please leave the field blank and click 'Update '.

In the Article Category, enter the TARIC code (10-digit number*) indicating the EU Common Customs Tariff.
 * If the code is less than 10 digits, please fill in 0 at the back.

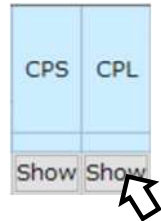
Research procedure(1): Search for a 4- to 6-digit Item code referring to the Japanese tariff classification.
<https://www.customs.go.jp/tariff/index.htm>

Research procedure(2): Research the TARIC code from the Item code.
https://ec.europa.eu/taxation_customs/dds2/taric/taric_consultation.jsp?Lang=en
 Enter the Item code in 'Goods code ', select Japan in 'brigin/destination '.
 Use the 'Retrieve Measures ' button to search for a 6- to 10-digit TARIC code.

1. chemSHERPA-AI Operation Overview.....P4
2. Enter General Data.....P8
3. Enter Composition Data.....P11
4. **Enter Compliance Data.....P17**
5. Output the File.....P22
6. Q&A.....P25

Compliance - Enter and Finalize

1. Click **Show** on the General view to switch to the Compliance view.
2. Clicking **Convert from Composition** will automatically generate compliance information from the pre-entered composition information.
3. Enter the compliance data.
4. Click **Error check**.
5. Click **Finalize**.



The screenshot shows the 'Compliance' window of the chemSHERPA-AI software. The interface includes a header with 'File', 'Compliance', and 'ToolVersion:chemSHERPA-A2.05.00'. Below the header are input fields for 'Product number' (SW-100), 'Product name' (Switch), 'Finalization date', and 'Subject area' (IEC62474). A 'Compliance' section contains radio buttons for 'All show' and 'Filtering', and buttons for 'Add', 'Delete', 'Convert from Composition', 'All clear', 'Update', and 'Simplification'. A table displays compliance data with columns for 'Subject substance', 'Candidate item', 'ID', 'Referenced laws & regulations', 'Reportable applications', 'Reporting threshold', 'Content above the threshold', 'Content rate (ppm)', 'Quantity of content', and 'Usage code'. The table has several rows, with some cells containing 'Please enter the data.' and others containing 'Y' or 'N'. At the bottom, there are buttons for 'Error check' and 'Finalize'. Numbered callouts (1-5) point to the 'Show' button in the top right, the 'Convert from Composition' button, the table area, the 'Error check' button, and the 'Finalize' button respectively. A yellow callout box says 'The selection screen opens. ->next page' pointing to the 'Please enter the data.' cells. A blue callout box explains: 'When the product is applied to 'Reporting applications' or it is unknown if the product applies to such, select 'Y'. (e.g. Nickel: Reporting applications - All, where prolonged skin contact is expected)'. Another blue callout box says: 'Select 'Y' even if the product applied exemption.'.

Compliance - Select Usage Code

1. Click **Please enter the data.** to open the 'Select usage code' screen.
2. Select the usage code.
3. Click **Select**.

Select usage code

Select multiple application codes (Press the "Ctr" key and select code)

(Caution) Use this column for only inputting multiple application codes per a part.

Laws & regulations	Code	Description
ZZ	RepAp-Unknown	No information to determine "reportable application".
ZZ	RepAp-Applicable	Relevant to "reportable application".

Valid Invalid

3

Reference

Status	Index	Exemption Description	Scope and dates of applicability	Product Categories	Effective Date	Expiry Date
--------	-------	-----------------------	----------------------------------	--------------------	----------------	-------------

Compliance - SCIP Information

1. After clicking **Finalize** , the SCIP information screen will automatically open if the corresponding ID for the SVHC is “Y”
2. When you pressed **Convert from Composition** , the SCIP information of the composition information is set. Check the information and correct if necessary.
3. Click **Update** .

SCIP information(Compliance)

Compliance

SCIP Enlarge or Reduce: Ctrl+scroll Set default value

Product name	Row	ID	CAS No. / Substance group ID	Substance/ Substance group	Content rate (ppm)	Portion used	Material Category	Material name	Primary Article Identifier	Article Name	Article Category	Production in European Union	Safe use instruction	
Switch									SW-100	Switch	8536501100 Mac...	no data	▼ No need ...	
	2	155 00154	7439-92-1	Lead	20000	Termi...	66388	Select me...	Coppe...	SW-100	Switch	8536501100 Mac...	no data	▼ No need ...

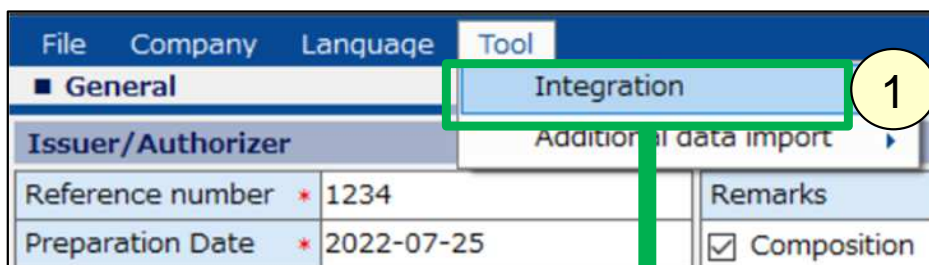
The input contents are the same as the SCIP information of the Composition information.

Update Close

Composition & Compliance - Integration

How to combine multiple product/component data into one data.

1. Click **Integration** to open the Integration screen.
2. Click **Add** and import files(.shai) to integrate.
3. Check the items to combine and enter "Quantity". Click **Execute integration**.



If you have data for each component that makes up the product, please integrate the data and provide it as a single product data.

Integration view (ToolVersion:chemSHERPA-A2.05.00)

Area: IEC62474

Administrative
 Authorizer
 Product
 Issuer
 Requester

Integration Enlarge or Reduce: Ctrl+scroll

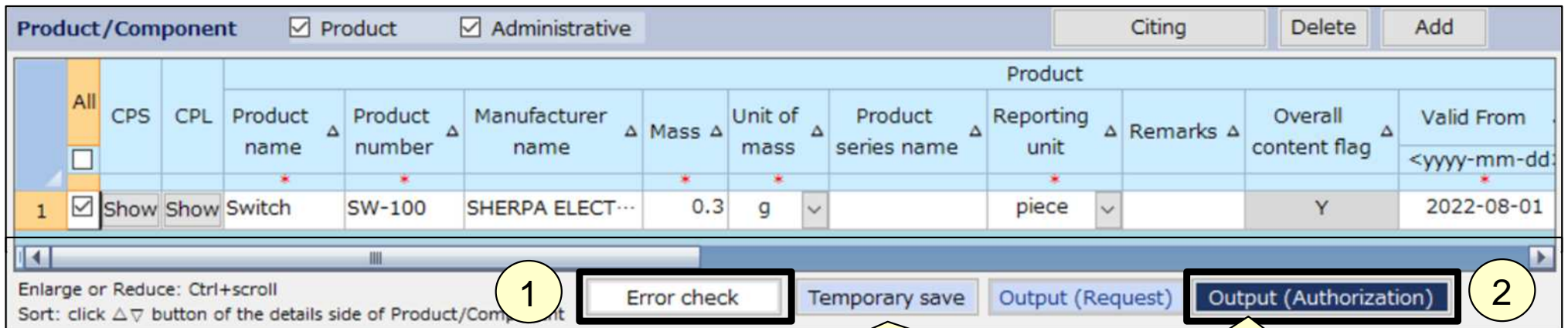
Name of file	Amount used	Reporting unit	Quantity	Subject area	Data entry status		Consolidated version
					Composition	Compliance	
SHAI_20220719150916_SW-100_001.xml		piece	1	IEC62474	2022-06-28 17:25 Finalize(with SCIP...	2022-07-19 15:09 Finalize(with SCIP...	2.05.00
SHAI_20220722162000_CableA-1k1_F200_001.xml		piece	2	IEC62474	2022-07-22 16:18 Finalize(with SCIP...	2022-07-22 16:18 Finalize(with...	2.05.00


Items for integration
 Composition
 Compliance

1. chemSHERPA-AI Operation Overview.....	P4
2. Enter General Data.....	P8
3. Enter Composition Data.....	P11
4. Enter Compliance Data.....	P17
5. Output the File.....	P22
6. Q&A.....	P25

Output the File

1. Click  .
2. Click  and output the file(.shai).



Please click  .
Please do not provide the temporary file.

When answering a request file from requester, the file output above can be used. ->next page

Output a File by Answering the Request File

How to output a file by answering the request file.

1. Import the request file(SHAI_Request_***.shai).
2. Click and cite created data for each surveyed product.
3. Enter Issuer/Authorizer information. Correct Product/Component information if necessary.
4. Click .
5. Click and output the file(.shai).

The screenshot shows the 'Data entry support tool for the chemSHERPA-AI' interface. A green arrow points from the 'File' menu in the background window to the foreground window. The foreground window has several callouts:

- 1:** Points to the 'chemSHERPA data' option in the 'Open' submenu of the 'File' menu.
- 2:** Points to the 'Citing' button located below the 'Area' field.
- 3:** Points to the 'Issuer/Authorizer' section, which includes fields for Reference number, Preparation Date, Authorization Date, Item, Company name, Name of contact, Comment, Authorizer name, and Area (with checkboxes for IEC62474, SCIP info., Composition, and Compliance).
- 4:** Points to the 'Error check' button at the bottom of the interface.
- 5:** Points to the 'Output (Authorization)' button at the bottom of the interface.

The 'Product/Component' section at the bottom shows a table with columns for Requester (CPS, CPL, Product name, Product number) and Product (Product name, Product number, Manufacturer name, Mass, Unit of mass, Product series name, Reporting unit, Remarks). A row is visible with values: 1, Show, Show, SW-22Y-10..., 3456-A-20...

1. chemSHERPA-AI Operation Overview.....	P4
2. Enter General Data.....	P8
3. Enter Composition Data.....	P11
4. Enter Compliance Data.....	P17
5. Output the File.....	P22
6. Q&A.....	P25

Q&A

Q1. When should I provide chemSHERPA data?

A1. Please provide us the data when we request it. If you have already prepared chemSHERPA data for your response, it is no problem to provide it to us.

Q2. Do you need chemSHERPA data for products being delivered or delivered?

A2. Please provide us the data when we request it. We may also request the data when our Green Procurement Standards is revised, or when the substance list of chemSHERPA is revised.

Q3. Does the provision of chemSHERPA data also cover packaging materials used at the time of product delivery?

A3. The provision of chemSHERPA data does not apply to packaging materials used in the delivery of products to our company. The requirements for packaging materials have not changed as described in our Green Procurement Standards, and we ask for your cooperation in complying with them.

Q4. I am having trouble obtaining chemSHERPA data.

A4. In order to obtain the data, for example, we would like you to introduce "About chemSHERPA" posted on chemSHERPA's website to your procurement partners.

About chemSHERPA for beginners: <https://chemsherpa.net/english/aboutchemsherpa>

Q&A

Q5. Do you need ‘Composition ’ information as well as ‘Compliance ’ information?

A5. As stated in our Green Procurement Standards, we ask that you provide us with both Composition and Compliance information. The Compliance information does not include some SVHCs of REACH regulation and is limited to IEC62474, but our banned substances also cover substances other than IEC62474.

Q6. How can we confirm the non-inclusion of substances not listed in chemSHERPA (e.g., in the Health and Safety Law of Japan) and how can we provide this information?

A6. For example, if you present our Green Procurement Standards to your suppliers and they contain substances that are not listed in chemSHERPA, please provide us with the information as a optional reporting substance in chemSHERPA.

Q7. Is there a single-byte alphanumeric name specification?

Schedule: <https://chemsherpa.net/news/chemsherpa-en/?p=3100>

A7. We do not specify any particular alphanumeric characters, so we ask that your company use single-byte alphanumeric characters.

Q8. What should we do if the chemical substance information in previously submitted chemSHERPA data is updated due to 4M changes or other reasons?

A8. Please resubmit chemSHERPA data promptly.

chemSHERPA usage rules: <https://chemsherpa.net/english/docs/description>

Reference

~Example of SCIP Information Entry ~

SCIP Information (Composition)

You can also open the SCIP information screen from the File menu of the Composition information screen.

The image shows two screenshots of a software interface. The top screenshot shows the 'Composition' screen with a 'File' menu open, highlighting the 'Show SCIP information' option. The bottom screenshot shows the 'SCIP information(Compisition)' screen with a table of SCIP data. Callouts provide instructions and default values for various fields.

File Menu:

- Export to Excel (for reference)
- Show Article Flag
- Show Total parts mass
- Show SCIP information

Composition Screen:

- Product number: SW-100
- Product name: Switch

SCIP information(Compisition) Screen:

Product number: Product Name/ Level Name: TARIC code: Default [no data]

Product name	Level name	Row	Number	Primary Article Identifier	Article Name	Article Category	Production in European Union	Safe use instruction	Material Category	Material name	Substance name	Maximum content rate per materials(%)	Content rate (%) in an article
1	Switch			SW-100	Switch	8536501100 Machi...	no data	No need t...					
2		3		SW-100	Switch	8536501100 Machi...	no data	No need t...	66388 Select meta...	Coppe...	Lead; Lea...		2

Buttons: Set default value, Update, Close

Default
[No need to provide safe use information beyond the identification of the Candidate List substance]

Default SCIP information is set when this button is pressed.

If the 'Content rate(%) in an article' exceeds 0.1%, please enter the SCIP information. If 0.1% or less, please leave the field blank and click 'Update'.

In the Article Category, enter the TARIC code (10-digit number*) indicating the EU Common Customs Tariff.
* If the code is less than 10 digits, please fill in 0 at the back.

Research procedure(1): Search for a 4- to 6-digit Item code referring to the Japanese tariff classification.
<https://www.customs.go.jp/tariff/index.htm>

Research procedure(2): Research the TARIC code from the Item code.
https://ec.europa.eu/taxation_customs/dds2/taric/taric_consultation.jsp?Lang=en

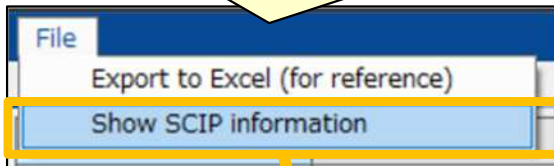
Enter the Item code in 'Goods code', select Japan in 'origin/destination'.
Use the 'Retrieve Measures' button to search for a 6- to 10-digit TARIC code.

[Material Category]
If the Material Category is blank, please Select the Category.

SCIP Information (Compliance)

After pressing the button 'Finalize', the SCIP information screen will automatically open if the corresponding ID for the SVHC is 'Y'.

You can also open the SCIP information screen from the File menu of the Compliance information screen.



A screenshot of a software window titled 'SCIP information(Compliance)'. The window contains a table with the following columns: Row, ID, CAS No. / Substance group ID, Substance/ Substance group, Content rate (ppm), Portion used, Material Category, Material name, Primary Article Identifier, Article Name, Article Category, Production in European Union, and Safe use instruction. The table has two rows of data. Row 1 is highlighted in orange. Row 2 contains the following data: ID: 155 00154, CAS No. / Substance group ID: 7439-92-1, Substance/ Substance group: Lead, Content rate (ppm): 20000, Portion used: Terminal, Material Category: 66388 Select,met..., Material name: Coppe..., Primary Article Identifier: SW-100, Article Name: Switch, Article Category: 8536501100 Ma..., Production in European Union: no data, Safe use instruction: No need t... The window also features a 'Set default value' button at the top right and 'Update' and 'Close' buttons at the bottom right.

Row	ID	CAS No. / Substance group ID	Substance/ Substance group	Content rate (ppm)	Portion used	Material Category	Material name	Primary Article Identifier	Article Name	Article Category	Production in European Union	Safe use instruction
1								SW-100	Switch	8536501100 Ma...	no data	No need t...
2	155 00154	7439-92-1	Lead	20000	Terminal	66388 Select,met...	Coppe...	SW-100	Switch	8536501100 Ma...	no data	No need t...

The input contents are the same as the SCIP information of the Composition information. When you pressed the button 'Convert from Composition', the SCIP information of the composition information is set.

General Information Screen

General Information Screen

General

Reference number * 1234
 Preparation Date * 2022-07-25
 Authorization Date * 2022-08-01

Item: English, Local

Company name * SHERPA ELECTRONICS Inc シェルパ電子株式会社
 Name of contact * Hanako Tanto 担当花子
 Comment
 Authorizer name * HanakonoJoshi 花子の上司

Area: IEC62474

SCIP info. Composition Compliance

Requester: Information on requester On/Off

Reference number *
 Request date *
 Request deadline *

Product/Component: Product Administrative

		Data entry status					
	All	CPS	CPL	Product name Δ	Product number Δ	Composition Δ	Compliance Δ
1	<input checked="" type="checkbox"/>	Show	Show	Switch	SW-100	2022-06-28 17:25Finalize (with SCIP info)	2022-07-19 15:09Finalize (with SCIP info)

Enlarge or Reduce: Ctrl+scroll
 Sort: click Δ▽ button of the details side of Product/Component

Buttons: Error check, Temporary save, Output (Request), Output (Authorization)

[SCIP info.]
 Please check both Composition and Compliance. Even if the SVHC is not contained, please check the box to indicate that you have confirmed that there is no SCIP information because the SVHC is not contained.

[Input Status]
 Please confirm that "(with SCIP info)" is displayed.