RC02-063 Ver. N November 2024



# EIZO MIS File chemSHERPA-AI File Entry Manual

November 2024

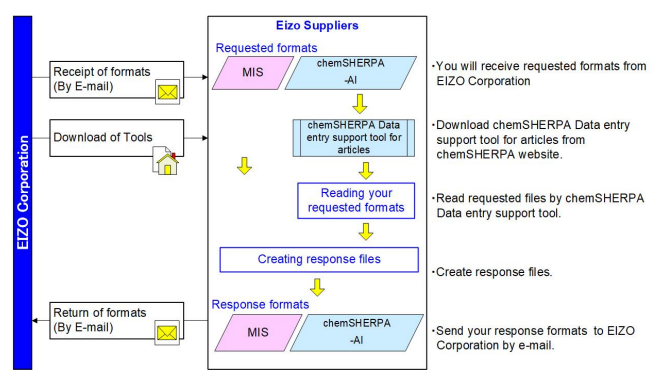
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: <u>The parts changed in Ver.M</u> and Ver.N are highlighted in yellow.

#### [1] Introduction

This entry manual has been created and established based on the present EIZO Procurement Standards (RC02-053 Ver.V) and describes how to complete the Chemical Substances Survey File for each product (including subassemble parts), materials, and parts purchased by EIZO Corporation.



#### [2] Versions and types of survey Files

Response Files consist of two different files, and this manual contains instructions on the following files. (1) EIZO MIS File Ver.2.3 onward

(2) chemSHERPA-AI File V2R1.00 onward

(1) EIZO MIS File (Abbrev: MIS File)

- EIZO MIS File was independently created by EIZO Corporation.

- Please set the file name as follows.
  - "EIZO Part Number (10-digit)\_MIS2.3\_yyyymmdd.xlsx"
- Example) "1234567890\_MIS2.3\_20241101.xlsx"

Please refer to Section [3] to [9] to create the File in this entry manual.

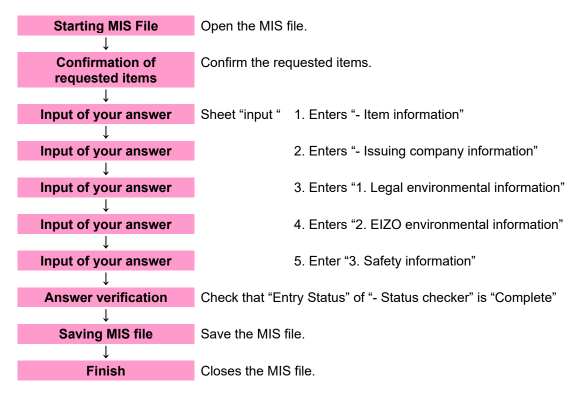
(2) chemSHERPA-AI File

- chemSHERPA is A scheme that facilitates sharing information on chemical substances in products.
- To create chemSHERPA-AI File, please download chemSHERPA data entry support tool for articles from the official website of chemSHERPA.
- URL: https://chemsherpa.net/chemSHERPA/english/
- Select "Output V2ex format" for the output format.
- The File extension is ".shai".
- Please set the file name as follows.
- Example) 1234567890\_SHAI \_- 2.10.00\_V2ex\_20241101121655.shai

EIZO Part Number(10-digit alphanumeric)\_SHAI\_Reference number\_ External Listing Version \_Output format\_yyyymmddhhmmss.shai

Please refer to "chemSHERPA Operation manual for Articles" and others from the chemSHERPA website, or this entry manual Section [10] to [16] to create the File.

#### [3] Flow of MIS file creation



#### [4] Launch of MIS file

4-1 Save the MIS File sent from EIZO in any folder such as desktop.

	Double-click the icon
ItemNumber_MIS 2.3_yyyymdd.xl	

4-2 Open the saved MIS file.

4-3 Image of MIS File after launch After launching the MIS file, the following image will be displayed.

€ EZD	MI	S (Mater	ial Inform		neet)	_		_	Ver.2.3	]	Entry from EIZO In the column of "- Item information" [Requester Item Number] and [Issuing Company Item Number]
Item information     Todate ten Number     Souther ten Number     Souther ten Number     Number     Number     Souther ten Number     Number     Souther ten Number     Issuing company info Sate of teace     Zampany Nume     Responsible Person for Issuing     Issuing company info Sate of teace     Souther tension     Issuing company info Sate of teace     Issuing company info Issuing company inf	s) I information	<ul> <li>All items delivered to barrows - Automatic and the automatic tarrows - Automatic and the automatic tarrows - Automatication - Benef stances" sheet, otherwise barrows - Automatication - Select Stances" sheet, otherwise tarrows - Automatication - Select Outomatication - Select Outom</li></ul>	ed in the "Prohibited subs ht column if the target ite "Non-conformity". EIZO Conformity" in the right o ments" sheet, otherwise" "y", enter the requirement	n meets the "Criteria solumn if the target its Non-conformity" t number and the res	Plaz Re Status checke Er Conformity Sta Plazacke city sat Plazacke city sat	tus EIZO e EIZO e us s succession	the yellow blan name at the is umber (10 digits) rohibited batances invironmental uiements greator' is "No" in	im <u>e of sav</u> F_MI\$2.3_yy Incor Non-co Non-co	mplete nformity nformity		For 2 to 100 items (Used only when all answers 1 to 3 below are the same) · Select "Refer the multi_item sheet" from the pull-down Open the sheet: "multi_item". Check [Requester Item Number] and [Issuing Company Item Number] Confirm answer [entry status] of "- Status checker" Enter your answer
Environmentally hazardous substance	Criteria for the ( f additives (f	>: Items 1 to 5 below, or . Plastic part (only parts 1) . Plotted circuid bard 1. Bectrical cable (Power . Power supply socket or 5. Wiring harness (includi Determination> : Select 1 following substances exo to item is not the "Tarset Braminekthorine or compoun . Phosphorus or compoun . Item retardants / plastici.	or product housing are 0. cond, External signal cab inflet grap FFC) Not contained" if the plass soding 1000 ppm, otherwi- tem", select "Not applica- pounds containing broating accontaining phosphorus cens / vinyl polymer stabil	5g or more, and othe le) iic of the target item se "Contained". ale". motchlorine i izers) are contained	daes not contain in the target item, enter t						In the "- Issuing company information" Enter [Date of Issue] [Company name] [Responsible Person for Issuing] Enter [Additional information (comments)] as necessary
plastics	If the target it "GS Benchm (See the URI https://tcocer "Listed in TC	criting to the description ( pplicable additives may o term does not contain any : ark": Select the benchma L below or the TCO certifi tifled.com/updates.am-d :ASL": Select whether the wing URL). https://toose	nly be plasticizers. additives, please select "I rk value of the additive s ed accepted substance ii sanges/benchmarking-ch additive substance is list	No additives" in the u distance based on the st below) amicals-with-greens ad on the TCO Certil	pper left yellow cell in the e GreenScreen assessm creen-in-tco-certified/	ent.	B) Phosphor US				Enter your answer Fill out "1. Legal environmental information"
	Yastic part name	Information of plas Base Base mater material Model num	ial Manufacture name	Weight of Concert plastic ation of		Information of Material type	l additive	e CAS	GS Laded	•	Enter your answer Fill out "2. EIZO environmental information"
	C Target large     Control larget	(*) (*) (*) PS ABC128 PF X*/28 PVC X*/289 VC X*/299 VC X*/299	(*) ARC Plastic Co. Ltd.	pert addiving (9)(-)(5),(-)(-)(-)(-)(-)(-)(-)(-)(-)(-)(-)(-)(-)(	Plane relactant Plane relactant Plasticizar	Charlense Charle	Tiphenyi penghab	119404 A 72947 A 73947 A 7397 A 739	rrask ToA5.		
Red phosphorus	<target item<br=""><target item<br=""><criteria for<br="">in th (doe</criteria></target></target>	(it is a battery or accume act "Applicable", otherwis >: All items including pla Determination> : Select ' te plastic of the target item as not include plastic).	lator itself, e select "Not applicable" stic delivered to EIZO Not contained" in the righ , otherwise "Contained".	in the right column. It column if there is r It is "Not applicable"	o intentional red phospho , if the item is not the "Ta	rget item"				-	Enter your answer Fill out "3. Safety information"
Pat used red phosphous (1) (e.g.) DC plug plastic part	fields are not	it is "Contained", enter the ed with an asterisk (*). of red phosphons (*) e retardants item	Weight of red weight of red on the contract of	highnrus according hi of homogeneous r sining red phosphoru 5.00 hibbited sub	naterial Content rate s (p) (*) calculation 1.00	%) Manager	Now. Mandatory	r-resisting	coating		

#### [5] MIS file: Confirmation of requested items

#### 5-1 "- Item information"

This item is filled in by the EIZO personnel.

Please confirm the "Requester Item Number" and "Issuing Company Item Number"

#### [For 1 item]

- Item information						
Requester Item Number (10 digits)	1234567890					
Issuing Company Item Number	abc _					
* When reporting multiple items, please select "Refer the multi_item sheet" and fill in the multi_item sheet.						

\* Reporting by multiple items is only permitted if there is no difference among items for all survey results below.

## [For 2 items to 100 items] (Used only when all the answers in 1 to 3 are the same) - Item information

Requester Item Number (10 digits)	Refer the multi_item sheet
Issuing Company Item Number	

\* When reporting multiple items, please select "Refer the multi\_item sheet" and fill in the multi\_item sheet.

\* Reporting by multiple items is only permitted if there is no difference among items for all survey results below.

	Requester Item Number(10 digits)	Issuing Company Item Number		Requester Item Number(10 digits)	Issuing Company Item Number
	1234567890	abc	51		
	2345678901	def	52		
	3456789012	ghi	53		
			54		
			55		
1			56		
			57		
3			58 59		
, 0			60		
1			61		
2			62		
2			63		
4			64		
5			65		
6			66		
7			67		
В			68		
9			69		
0			70		
1			71		
2			72		
3			73		
4 5			74		
5 6			75		
7			77		
8			78		
9			79		
0			80		
1			81		
2			82		
3			83		
4			84		
5			85		
6			86		
7			87		
8			88		
9			89		
0			90 91		
2			91		
3			92		
4			94		
5			95		
6			96		
7			97		
8			98		
9			99		
0			100		

Note

Up to 100 items can be submitted as a single data file when multiple components are covered by a single EIZO delivery specification, for example, in the case of series components. Note) If your responses differ among the items indicated in the request from the EIZO personnel, please create other MIS files to provide information for the items.

#### [6] MIS File: Data input

6-1 Make sure to fill in the yellow blanks.

Make sure to fill in the yellow blanks.

#### Note

Be sure to select an answer from a drop-down list for cells with the drop-down list. If you fill in anything other than the drop-down list by copying and pasting, it will not be accepted.

6-2 "- Issuing company information"

Enter the information of the supplier or manufacturer and the date of issue.

- Issuing	company	information	

Date of Issue	
Company Name	
Responsible Person for Issuing	
Additional Information (comments)	

#### Note

Regarding 6-3-1 "Prohibited Substances" and 6-4-1 "EIZO Environmental Information", in the case of "Non-conformity", enter the reason for the Non-conformity in the column of "Additional information (comment)". **Depending on the reason, it may not be accepted.** 

#### 6-3 "1. Legal environmental information"

For each item, select an answer from the pull-down and click.

Prohibited substances <pre></pre> Criteria for Determination> :     Select "Cooformity" in the right column if the target item meets the "Criteria" in the "Prohibited Conformity	Prohibited substances	Select "Cocformity" in the right column if the target item meets the "Criteria" in the "Prohibited	Conformity Non-conformity
---	-----------------------	--	------------------------------

Please select from the drop-down list.

#### Note

In case of "Non-conformity", please fill in the reason of the Non-conformity in the column of "Additional information (comment)". **Depending on the reason, it may not be accepted.** 

#### 6-4 "2. EIZO environmental information"

For each item, select an answer from the pull-down and click.

#### 6-4-1 "EIZO environmental requirements"

EIZO environmental requirements <target item=""> : All items delivered to EIZO         <criteria determination="" for=""> : Select "Conformity" in the right column if the target item meets the "Criteria" in "EIZO environmental requirements" sheet, otherwise "Non-conformity"         In the case of "Non-conformity", enter the requirement number and the reason for the "Non-conformity" in the "additional information (comment)" column at the MIS.</criteria></target>
---

Please select from the drop-down list.

#### Note

In case of "Non-conformity", please fill in the reason of the Non-conformity in the column of "Additional information (comment)".

Depending on the reason, it may not be accepted.

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6-4-2 "Environmentally	Hazardous Substances in Plastics A) Bromine/Chlorine"		
Environmentally hazardous substances in plastics	<target item="">: Items 1 to 5 below, or items including 1 to 5 below <ol> <li>Plastic part (only parts for product housing are 0.5g or more, and other parts are 25g or more)</li> <li>Printed circuit board</li> <li>Electrical cable (Power cord, External signal cable)</li> <li>Power supply socket or inlet</li> <li>Wiring harness (including FFC)</li> </ol>   &lt;</target>	A) Bromine/ Chlorine	Not contained Contained Not applicable
	If the target item does not contain any additives, please select "No additives" in the upper left yello below. "GS Benchmark": Select the benchmark value of the additive substance based on the GreenScreen assessment.	B) Phosphor us	

#### 6-4-3 "Environmentally Hazardous Substances in Plastics B) Phosphorus"

	<target item="">: Items 1 to 5 below, or items including 1 to 5 below <ol> <li>Plastic part (only parts for product housing are 0.5g or more, and other parts are 25g or more)</li> <li>Printed circuit board</li> <li>Electrical cable (Power cord, External signal cable)</li> </ol></target>		
	<ul> <li>4. Power supply socket or inlet</li> <li>5. Wiring harness (including FFC)</li> <li></li> <li><th>A) Bromine/ Chlorine</th><th></th></li></ul>	A) Bromine/ Chlorine	
Environmentally hazardous substances in plastics	If additives (flame retardants / plasticizers / vinyl polymer stabilizers) are contained in the target item, enter the information on the additives according to the description example in the table below. Mandatory fields are noted with an asterisk (*). *For wiring harnesses, applicable additives may only be plasticizers. If the target item does not contain any additives, please select "No additives" in the upper left yellow cell in the table below. "GS Benchmark": Select the benchmark value of the additive substance based on the GreenScreen assessment. (See the URL below or the TCO certified accepted substance list below) https://tcocertified.com/updates-and-changes/benchmarking-chemicals-with-greenscreen-in-tco-certified/ "Listed in TCASL": Select whether the additive substance is listed on the TCO Certified Accepted Substance List (TCASL). (See the following URL). https://tcocertified.com/industry/accepted-substance-list/	B) Phosphor us	Not contained Contained Not applicable e drop-down list.

#### Tips

The drop-down lists for A) Bromine/Chlorine and B) Phosphorus are linked. Selecting one narrows down both drop-down lists. Clearing the selection resets the drop-down lists.

#### 6-4-4 Table for Additive

In case of "Contained", please fill in the table following the example.

Table for Additive		information of plastic part					Information of additive					
Type of Target item (*)	Plastic part name (*)	Base material (*)	Base material Model number (*)	Manufacture name (*)	Weight of plastic part (g) (*)	Concen tration of additive (%) (*)	Types of additive (*)	Material type of additive (*)	Name of additive	CAS	GS bench mark (*)	Liste in TCA L (*)
e.g.)1. Plastic part	FRONT PANEL	PS	ABC123	ABC Plastic Co. Ltd.	400	12.5%	Additive flame retardant	Phosphorus	Triphenyl phosphate	115-86-6	2	Yes
e.g.)2 Printed wiring board	PCB-SW	EP	XY-456	ABC Chemicals Co. Ltd.	20	25.0%	Reactive flame retardant	Brominated	Tetrabromobisphenol A	79-94-7	U	No
e.g.)3. Power cord	Jacket	PVC	XY-789	ABC Plastic Co. Ltd.	75	26.7%	Plasticizer	Other	Epoxidized soya bean oil	8013-07-8	3	Yes
No additives 1. Plastic part 2. Printed circuit boarc 3. Power cord 3. External signal cabl		F	Required to	enter.	Pla	asticize	tardant er vmer stabilizer	Phospho Brominat Chlorinat Other	ed Requi		1 2 3 4 U	Ye No
4. Power supply socke 5. Wiring harness 5. FFC or Other		Please the drop	be sure to -down list. not copy a	select from ind paste.)			drop-dov	oe sure to vn list.	o select from py and paste.		1	

Please select the appropriate value from the pull-down list for "Type of Target item", "types of Additive", "Material type of additive", "GS benchmark" and "Listed in TCASL".

#### Note

If the cells of "Type of Target item", "types of Additive", "Material type of additive", "GS benchmark" and "Listed in TCASL" are filled with anything other than the drop-down list such as by copy and paste, <u>it will</u> <u>not be accepted.</u>

Note

Enter all alphanumeric characters in one-byte alphanumeric characters.

#### 6-4-5 Table for Additive

If the item does not contain any additives, please select "No additives". No detailed information is required.

Type of Target item				information of plastic part						Information of additive					
(*)	Plastic part name (*)	Base material (*)	Base material Model number (*)	Manufacture name (*)	Weight of plastic part (g) (*)	Concen tration of additive (%) (*)	Types of additive (*)	Material type of additive (*)	Name of additive		GS bench mark (*)	Liste in TCA: L (*)			
e.g.)1. Plastic part FRC	ONT PANEL	PS	ABC123	ABC Plastic Co. Ltd.	400	12.5%	Additive flame retardant	Phosphorus	Triphenyl phosphate	115-86-6	2	Yes			
e.g.)2 Printed wiring board PCE	B-SW	EP	XY-456	ABC Chemicals Co. Ltd.	20	25.0%	Reactive flame retardant	Brominated	Tetrabromobisphenol A	79-94-7	U	No			
e.g.)3. Power cord Jac	cket	PVC	XY-789	ABC Plastic Co. Ltd.	75	26.7%	Plasticizer	Other	Epoxidized soya bean oil	8013-07-8	3	Yes			
lo additives															
No additives 1. Plastic part 2. Printed circuit board 3. Power cord 3. External signal cable 4. Power supply socket or 5. Wiring harness 5. FFC or Other	r inlet														

#### 6-5 "3. Safety information"

For each item, select an answer from the pull-down and click.

The table will be grayed out. In that case, no entry is required.

6-5-1 "Batteries / Accumulators"

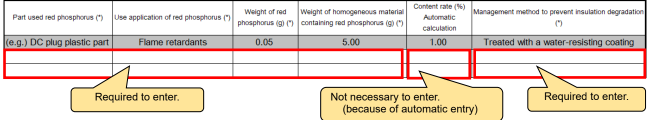
<target item=""> : All items delivered to EIZO <criteria determination="" for=""> : If the target item has built-in batteries or accumulators, or if it is a battery or accumulator itself, select "Applicable", otherwise select "Not applicable" in the right column.</criteria></target>	Not applicable Applicable
Please select from the	drop-down list.

#### 6-5-2 "Red phosphorus"

Mandatory fields are noted with an asterisk (*).	Red phosphorus	<target item=""> : All items including plastic delivered to EIZO <criteria determination="" for=""> : Select "Not contained" in the right column if there is no intentional red phosphorus content in the plastic of the target item, otherwise "Contained". It is "Not applicable", if the item is not the "Target item" (does not include plastic). Note: When it is "Contained", enter the information on the red phosphorus according to the description example in the table below. Mandatory fields are noted with an asterisk (*).</criteria></target>	Not contained Contained Not applicable
--	----------------	---	--

Please select from the drop-down list.

#### 6-5-3 In case of "Contained", please fill in the table following the example.



### **Tips** It is not necessary to enter a value for "Content rate(%)" because it will be displayed automatically when "Weight of red phosphorus (g)" and "Weight of homogeneous material containing red phosphorus (g)" are entered.

#### **Note** Enter all alphanumeric characters in one-byte alphanumeric characters.

#### 6-5-4 In case of "Non-contained" or "Not applicable", detailed information is not required.

Red phosphorus	<target item=""> : All items including plastic delivered to EIZO <criteria determination="" for=""> : Select "Not contained" in the right column if there is no intentional red phosphorus content in the plastic of the target item, otherwise "Contained". It is "Not applicable", if the item is not the "Target item" (does not include plastic). Note: When it is "Contained", enter the information on the red phosphorus according to the description example in the table below. Mandatory fields are noted with an asterisk (*).</criteria></target>					
Part used red phosphorus (*)	Use application of red phosphorus (*)	Weight of red phosphorus (g) (*)	Weight of homogeneous material containing red phosphorus (g) (*)	Content rate (%) Automatic calculation	-	to prevent insulation ation (*)
(e.g.) DC plug plastic part	Flame retardants	0.05	5.00	1.00	Treated with a wat	er-resisting coating

#### Tips

The table will be grayed out. In that case, no entry is required.

6 Details of surv		vember 2024
Prohibited substances	<target item=""> : All items delivered to EIZO <target substances=""> : Substances listed in [Table 2-1] <criteria determination="" for=""> : It is "Conformity" if the target item meets the "Criteria" in [Table 2-1], otherwise "Non-conformity".</criteria></target></target>	- Conformity - Non-conformit
EIZO environmental requirements	<target item=""> : All items delivered to EIZO <criteria determination="" for=""> : It is "Conformity" if the target item meets the "Criteria" in Section 6-1-2, otherwise "Non-conformity". In the case of "Non-conformity", enter the requirement number and the reason for the "Non-conformity" in the "additional information (comment)" column at the MIS.</criteria></target>	- Conformity - Non-conformit
Environmentally hazardous substances in plastics	<ul> <li><target item=""> : Items 1 to 5 below, or items including 1 to 5 below</target></li> <li>Plastic part (only parts for product housing are 0.5g or more, and other parts are 25g or more)</li> <li>Printed circuit board</li> <li>Electrical cable (power cord, external signal cable)</li> <li>Power supply socket or inlet</li> <li>Wiring harness (including FFC)</li> <li></li> <li><td>For both A) ar B), select from: - Not contained - Contained - Not applicable In addition, ente necessary information</td></li></ul>	For both A) ar B), select from: - Not contained - Contained - Not applicable In addition, ente necessary information
Batteries / Accumulators	<target item=""> : All items delivered to EIZO <criteria determination="" for=""> : If the target item has built-in batteries or accumulators, or if it is a battery or accumulator itself, it is "Applicable", otherwise it is "Not applicable".</criteria></target>	- Not applicable - Applicable
Red phosphorus	<target item=""> : All items including plastic delivered to EIZO <criteria determination="" for=""> : It is "Not contained", if there is no intentional red phosphorus content in the plastic of the target item, otherwise "Contained". It is "Not applicable", if the item is not the "Target item" (does not include plastic).</criteria></target>	- Not contained - Contained - Not applicable
	Note: When it is "Contained", enter the information on the Red Phosphorus according to the description example in the table. Mandatory fields are noted with an asterisk (*).	

#### [7] MIS File: Verification of your input data

- 7-1 "- Status checker"
- 7-1-1 Make sure that the [Entry Status] is "Complete", the [Conformity Status] of the [Prohibited substances] and the [EIZO environmental requirements] are "Conformity".

Entry	Complete	
	Prohibited substances	Conformity
Conformity Status	EIZO environmental	Conformity

#### 7-1-2 In case of the [Entry Status] is "Incomplete"

	Entry	Incomplete	
	Conformity Status	Prohibited substances	Non-conformity
		EIZO environmental	Non-conformity

Please check the worksheet of the "checker", and enter or correct the insufficient answers for the parts where the column of [Completion] are <u>"No"</u>.

Fields	Required item	Completion	Notes	hyperlink to source
	Requester Item Number (10	Yes		input!M6
- Item information	digits)	Yes		input!M6
- item information	Issuing Company Item	Yes		input!M7
	Number	Yes		input!M7
on the "multi_item" sheet		Yes		multi item!B5
<ul> <li>Item information (used only when entering multiple</li> </ul>	Requester Item Number, Issuing Company Item Number	Yes		multi_item!B5
items)	Number	Yes		multi item!B5
		Yes		multi item!B5
	Date of Issue	Yes		input!M12
<ul> <li>Issuing company</li> </ul>	Company Name	Yes		input!M13
Information	Responsible Person for Issuing	Yes		input!M14
1. Legal environmental information	Prohibited substances	No	Select an answer for "Prohibited substances" from the drop-down list	input!BA21
	EIZO environmental requirements	Yes		input!BA49
	Environmentally Hazardous Substances in Plastics A) Bromine/Chlorine	Yes		input!BA51
2. EIZO environmental information	Environmentally Hazardous Substances in Plastics B) Phosphorus	Yes		input!BA53
		Yes		input!B68
	Table for Additive	Yes		input!B68
		Yes		input!B68
		Yes		input!B68
	Batteries / Accumulators	Yes		input!BA97
	Red phosphorus	Yes		input!BA99
3. Safety information		Yes		input!B102
	Table for Red phosphorus	Yes		input!B102
	1	Yes		input!B102

#### Tips

Click the link in the column of the [hyperlink to source] where the [completion] is "No" to move to the relevant location.

#### 7-1-3 When the [Conformity Status] is "Non-conformity"

If the [Prohibited substances] and [EIZO environmental requirements] are "Non-conformity" or one of them is "Non-conformity", please enter the reason for the "Non-conformity" in the column of [Additional Information (comments)] in the "- Issuing company information.

Entry	Entry Status		Complete		Entry Status		
	Prohibited substances	Non-conformity		Conformity Status	Prohibited substances	Conformity	
Conformity Status	EIZO environmental requirements	Conformity		Comornity Status	EIZO environmental requirements	Non-conformity	

#### - Issuing company information

Date of Issue	
Company Name	
Responsible Person for Issuing	
Additional Information (comments)	

#### [8] Saving MIS file

Make sure that the [Entry Status] is "Complete", and save the MIS file in any folder.

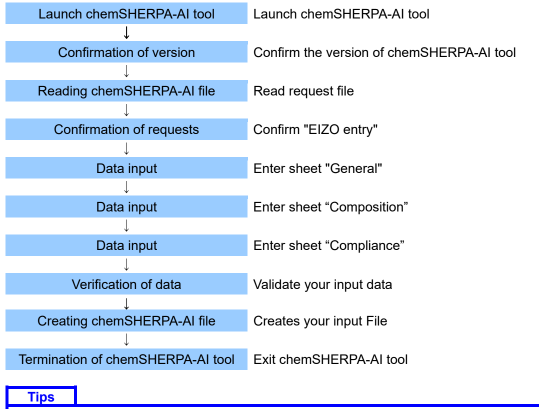
Set the file name as follows. Example) <u>1234567890</u> <u>MIS2.3</u> <u>20241101</u> <u>xlsx</u> <u>1</u> <u>2</u> <u>3</u> <u>4</u>



#### [9] Closing MIS file

Close the MIS file.

#### [10] Flow of chemSHERPA-AI file creation



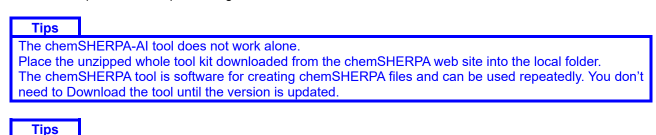
To create chemSHERPA-AI file, please refer to this entry manual, "chemSHERPA\_Operation manual for Articles" and "chemSHERPA\_Data entry manual for Articles" from **the official website of chemSHERPA**, and others.

URL:https://chemsherpa.net/english/tool

Note) Company name, personnel name, email address are required when downloading the tool.

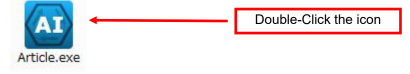
#### [11] Launch chemSHERPA-AI tool

11-1 After downloading Set of files of chemSHERPA data entry support tool for articles and manuals from chemSHERPA website, please save and unzip the tool in any folder such as the desktop. URL: https://chemsherpa.net/english



To use the chemSHERPA-AI tool, "Microsoft .Net Framework 4.5 or higher" must be installed.

11-2 Double-click the saved chemSHERPA-AI tool icon.



#### [12] Confirm version of chemSHERPA-AI tool

12-1 Confirm the tool version on the screen "General" in the chemSHERPA-AI tool.

File Company Lanquage Tool Open							\ <u></u> chem	SHERPA-/	Tool version
Export to Excel (for reference)				Requester	Information on requ	lester On/Off			
Version		emarks		Reference number	•		Remarks		
Relevent elenderel / Condidete externa	Const	Composition 🗌 FMD		Request date	•		Composition	FMD	
System Information	2	] Compliance		Reply deadline			Compliance		
Exit		Local		Item	English		Loc	al	
Company name				Company page					
Name of contact *			Cneck	version		-			
Comment									
Authorizer name *			Externa	l list version			2.10.00		
Reporting of Candidate of Declarable Sub	es C	) Yes 🔿 No	Area inf	ormation version			2.00.00	No	
SCIP info.		Composition (5. 3	Detailed	area information v	ersion		2.10.00		
		] Compliance	Corresp	onding substance li	st version		2.10.00		
Product/Component 🗹 Product 🗹	Administrative			ce list version			2.10.00	Add	
Al									
L CDS CDI			Complia	ince assessment info	ormation version		2.10.00		
Product name A Product	t number △	Manufacturer nar	Usage li	st version			2.09.00	unit 4 Remai	
•	•		Material	list version			2.00.03		
1 Show Show			Substan	ce conversion mast	er version		1.04.00	~	
2 Show Show			Material	conversion master	version		1.00.00	~	
3 Show Show								~	
4 Show Show				lassification convesi			2.00.00	~	
5 Show Show			Content	flag by usage class	ification version		2.00.00	~	
4			Corresp	onding Area-classifi	cation version		2.08.00	Þ	
Enlarge or Reduce: Ctrl+scroll			IEC rela	tion information m	aster version		2.10.00	orization)	
Sort: click $ riangle  abla  op$ button of the details side of Product/Co	imponent		IEC6247	74 substance list ver	rsion		D29.00		
			IEC624	74 material list vers	ion		M2.00		
					ion				
			Schema	version			X8.00ex2.0		
						Г	Close		
							<		
								Othor	detailed tool versions
							· · ·	Other	
line									
lips 🛛									
e the version of the	tool	oppified in			ct				

## [13] Reading chemSHERPA-AI file

13-1 Save the chemSHERPA-AI file sent from EIZO in any folder such as the desktop.

13-2 Click "File"  $\rightarrow$  "Open"  $\rightarrow$  "chemSHERPA data" in chemSHERPA-AI tool.

	Op	en			•	chemSHERPA data							Article	Tool		
	Exp	oort to E	xcel	(for reference)				Reques	ter 🗌	Information on reque	ester On/Off					
	Ver	sion				Remarks		Referen	ce number 🔹		F	Remarks				
	Rel	evant st	tanda	rd / Candidate sub	ostances Detail	Composition C FMD		Request	date •		8	Composition	FMD			
	Sys	tem Inf	orma	tion		Compliance		Reply de	adline		5	Compliance				
	Exit	t				Local		Item		English		L	ocal			
Com	pan	y name	•					Compan	y name 🔹							
lan	ne of	contact	t *					Request	er Name 🔹							
	men							Request	er Comment							
Auth	oriz	er name	• •													
lep	ortin	g of Car	ndidat	te of Declarable Su	ubstances	O Yes O №		Reportin	g of Candidate	of Declarable Substan	ces (	🔿 Yes 💦 No				
SCIF	) info	<b>.</b>				Composition/FMD										
roc	luct,	/Comp	onen	t 🗹 Product	🗹 Administrati	ve					Citing	Delete	e Ado	ł		
	AI										Product					
		CPS (	CPL	Product name A	Product number A	Manufacturer name	Δ	Mass 🛆	Unit of mass	△ Product se	ries name	△ Reporting		Rei		
		Show S	how						•	~			~			
1			how							~			~			
1		Show S								~			~			
		Show S Show S											-			
2			how							~			~			
2 3 4		Show S	how how				_			~			> >			
2 3 4		Show S Show S	how how							~			> >			

13-3 File reading is complete.

#### 13-4 Screen after loading file

After reading the file, the following image will be displayed.

Image of "General"

File Company Language Tool General				Chem <b>SHERPA-</b> AI
Issuer/Authorizer		Requester	☑ Information on requester On/Off	
Reference number *	Remarks	and a second	01	Remarks
Preparation Date * <yyyy-mm-dd></yyyy-mm-dd>	Composition FMD	Request date *	2024-11-01	Composition 🗌 FMD
Authorization Date * <yyyy-mm-dd></yyyy-mm-dd>		Reply deadline	<yyyy-mm-dd></yyyy-mm-dd>	
Item English	Local	Item	English	Local
Company name *		Company name *		
Name of contact *		Requester Name *		
Comment		Requester Comment		
Authorizer name *				
Reporting of Candidate of Declarable Substances	O Yes O No	Reporting of Candidat	e of Declarable Substances	● Yes
SCIP info.	Composition/FMD			
Product/Component 🗹 Product 🗹 Administrat	ive		Citi	ng Delete Add
Al Requester				Product
I CPS CPI	Product name    Product number	Manufacturer name 🛆		eries name △ Reporting unit △
	* *		* *	*
1			~	piece 🗸
2 Show Show			×	
4 Show Show			· · · · · · · · · · · · · · · · · · ·	
5 Show Show			~	
			· · · ·	
<b> </b>				ł
Enlarge or Reduce: Ctrl+scroll		Error check	Temporary save Output (Requ	est) Output (Authorization)
Sort: click $\bigtriangleup \bigtriangledown$ button of the details side of Product/Component	*			
		- Checkbo - [Referen deadline] - [Reportii "Yes" is se - Checkbo [Remarks] Confirm the - [Product n (Please e alphanun	following information of ox of "Information on re- ice number], [Request (if necessary) ng of Candidate of Dec elected. ox of "Composition" and	equester On/Off" date], [Reply clarable Substances] d "Compliance" in on [Product] r] nalf-width
Note				

Please enter [Product name] in the "Product" field in English using half-width alphanumeric characters.

### [14] chemSHERPA-Al File: Data Input

14-1 Display the image of "General", and fill out the response data.

Image of "General"			
File Company Language Tiol			Chem <b>SHERPA</b> -AI
Ge Issuer/Authorizer Issue Requester		Requester Information on requester On/Off	Article Tool
Reference number • 01 Rem	narks	Reference number • 01	Remarks
	Composition 🗌 FMD Compliance	Request date         2024-11-01           Reply deadline         2024-11-01	Composition FMD Compliance
Authorization Date 2024-11-01	Local	Reply deadline         2024-11-01           Item         English	Local
Company name *	Local	Company name *	Local
Name of contact *		Requester Name *	
Comment Authorizer name *		Requester Comment	
Reporting of Candidate of Declarable Substances	es O No	Reporting of Candidate of Declarable Substances	Yes     O     No
	Composition/FMD	Reporting of Candidate of Declarable Substances	() Tes () NO
	Compliance		
Product/Component Product Administrative			Citing Delete Add
Al       CPS       CPL       Product and product and number and number and number and number and number and number and	Data Input Information on [ (1) Click "Compa Information.		
1	(2) Enter [Refer Confirm that (3) [Reporting of (3) Make sure th	Issuer/Authorizer] ence number], [Preparation date] the "Composition" and "Complian <mark>Candidate of Declarable Substan</mark> at "IEC62474" in the [Area] and "( ("Compliance" in the [SCIP info.] i	ice" are checked. ices] "Yes" or "No" are checked. Composition" in the [SCIP info.]
	(5) Enter the rec Enter [Produc From] Make sure th using half-wid Confirm that "	Product] em number to enter quired items marked with * ct Name], [Product Number], [Ma at [Product name] in the "Produc th alphanumeric characters. Reporting Unit" is "Piece" items is optional	
1		Composition] ' to open the image of "Composi	tion" $\Rightarrow$ Go to section 14-3
١	Data Input Information on [ (6) Click "CPL"	Compliance] to open the image of "Compliar	nce" $\Rightarrow$ Go to section 14-4

	ヒント	
ĺ	[Reportin	g of Candidate of Declarable Substances] is a declaration of whether or not the content
	<mark>check wa</mark>	s intended and implemented.
	<mark>If there is</mark>	a candidate of declarable substances (listed on the substance list), please make sure
	<mark>that it is o</mark>	hecked. ("Yes" is recommended.)
	<mark>If there is</mark>	no candidate of substances (not listed in the substance list), no declaration is required.
I	Note	

Please enter [Product name] in the "Product" field in English using half-width alphanumeric characters.

14-2 Click "Company" → "Issuer/Authorizer" to display "Issuer/Authorizer" information.

Image of "Issuer/Authorizer"

< <issuer>&gt;</issuer>	Import template	Register template	(8) <b>└</b> _	OK	English must be filled in.
Item Or <sub>s</sub> anization ID		English			Local
Company ID					
company io					
Company name	*				
Division name					
Title	•				
Name of contact		_			
Email address	•	(7	)		
Phone number	•	4			
Extension number					
Postal code					
Country			-		
Prefecture					
Municipality					
Address					
< <authorizer>&gt;</authorizer>	Import template	Register template			
Item		English			Local
6					
vivision name	•				
Title 🔹					
Authorizer name					
Email address	*				
Phone number 💦 🔹	*				
Extension number			<u> </u>		
Postal code					
Country			-		
Prefecture					
Municipality					
Municipality		(7) Enter (8) Click '	on on "Issue the required	items ma	rked with *.
Municipality		Informatio (7) Enter (8) Click	on on "Issue the required 'OK"	items ma	rked with *.
Municipality		Informatio (7) Enter (8) Click	on on "Issue the required 'OK"	items ma	rked with *.

14-3 Display the image of "Composition", and fill out the response data.

#### Image of "Composition" Chem**SHERPA**-AI (for fr **9** Subject area Composition/FMD IEC62474 Composi Mass of product Enlarge or Reduce: Ctrl-All clear Update substance informat t for De Declarable Subst ding candidates) Component Material Substance Compo Select all Component No. CAS No Usage Unit Remark als(%) Add component Add substa $(\mathbf{I})$ Delete componer (10) elete substanc 1 1234567890 on ts00001 ad; Lead powd… 7439-92-1 senic, elemental 7440-38-2 R312 on (9 9 ium, tri… 1000597-52-3 7440-66-6 10 100 Candi Relevant standard CSCL TSCA ELV EU-RoHS POPs MDR GADSL IEC62474 CDS SVHC REACH Annex XVII China-RoHS Jse Applicable 1 8(e) 1 7(a) 1 8.1 D/P D P Error check (12) Finalize (12) Return to general Data Input [Composition] (9) Click "File" $\rightarrow$ "Show Article Flag" to display [Article] columns. Confirm that the "Article" flags ("on") are selected properly. (10) Enter the following required items marked with \*. - [Name], [quantity], [Usage], [Classification symbol], [Mass], [Unit] (For [Name] of "Component", enter in English using half-width alphanumeric characters.) (11) Enter as needed for the [Level], [Substance], [Optional reporting] and [Laws & regulations] (For [Name] of "Level", enter in English using half-width alphanumeric characters.) (12) After data input, click "Error Check". If errors are displayed, check the error details and correct the data. After that, click "Finalize" to set the composition information. SCIP information(Cor

	SCI SCI	P Information	(compsition)															- 0	^
	Co	mposition																	
	SCIP		Enlarge or Red	luce: Ctrl+scroll														Set default valu	e
		Product name	Component no	Component name	Number	Row	Primary Article Identifier	Article Name	A	rticle Category	Production in European Union	Safe use instruction	Ma	terial Category	Material name	Substance name	Maximum content rate per materials(%)	Content rate (%) in article	an
(13)	1	ABC										No need to provide…							
	2		Parts00001	D	1	4	1234567890	ABC	8541100000	Select Electrical machi	no data 🗸	No need to provide…	66392	Select metal > cop…		Lead; Lead ··· Phosphoniu···	50		50 10
																	Update	Close	3
																	14	(15)	
							Т												

<ul> <li>Data Input</li> <li>["SCIP" window for "Composition"]</li> <li>(13) Enter information when the "SCIP" window appears after "Finalize".</li> <li>&lt;1st line&gt; SCIP information of the product</li> <li>Enter in the following 5 items for products containing more than 0.1% SVHCs in Article.</li> <li>[Primary Article Identifier], [Article Name], [Article Category],</li> <li>[Production in European Union], [Safe use instruction]</li> <li>&lt;2nd and below&gt; SCIP information of Articles in the product</li> <li>Enter in the following 6 items for articles containing more than 0.1% SVHCs in Article.</li> <li>[Primary Article Identifier], [Article Name], [Article Category],</li> <li>[Production in European Union], [Safe use instruction]</li> <li>&lt;2nd and below&gt; SCIP information of Articles in the product</li> <li>Enter in the following 6 items for articles containing more than 0.1% SVHCs in Article.</li> <li>[Primary Article Identifier], [Article Name], [Article Category],</li> <li>[Production in European Union], [Safe use instruction], [Material Category]</li> <li>Click "Set default value" to enter the default information of SCIP information.</li> </ul>
Data Input (14)(15) Click "Update" to save the SCIP information and then click "Close". (17) Click "Return to general" to display the image of general information.

Warning

X

SCIP information will not be imported unless you click the "Update" button. Click the "Update" button to save the screen contents. Are you sure to close the screen?



#### Data Input

(15) If the product does not contain any articles containing SVHCs exceeding 0.1%, click "Close".

(16) Check the displayed warning message and click "OK"

(17) Click "Return to general" to display the image of general information.

#### Tips

In the "Article" column, by default, "ON" is selected for the [Component] and "base material" of [material]. (Can be changed as necessary)

#### Tips

If "Error check" causes some errors in the [Mass] column of [component] field, they are automatically calculated by clicking "Recalculation".

#### Note

For [Name] of "Component" and "Level" in "Composition" window, enter in English using half-width alphanumeric characters.

(It is not acceptable if full-width characters are included.)

#### Tips

To display the "SCIP" window after finalizing in the "Composition" window, it is necessary to check "Composition" in "SCIP info." in the "General" window.

#### Tips

Products containing more than 0.1% SVHCs in the articles require SCIP information in the "Composition" window.

#### Tips

By clicking "Set default value" in the "SCIP" window for "Composition", the default information of SCIP is entered.

#### Note

--SCIP information of the product (first row)

The product SCIP information is not required if the product is deemed not applicable to the SCIP registration. In this case, all of the 5 items in the "Primary Article Identifier", "Article Name", "Article Category", "Production in European Union", and "Safe use instruction" fields should be left blank.

#### Note

--SCIP information extracted from the composition information (second row onward)

If the concentration criteria for SCIP registration (the article as such content per article is more than 0.1%) are not met, no Content SCIP Information is required. In this case, all of the 6 items in the "Primary Article Identifier", "Article Name", "Article Category", "Production in European Union", and "Safe use instruction", and "Material Category" fields should be left blank.

#### 14-4 How to export to Excel (for reference) in "Composition" window

5		el (for reference)															Article T
1.1	Show Article F			Fin	alization date				Subje	ct area	IECO	2474					
	Show Total pa Show SCIP info			Ma	ass of product			10g	Comp	osition/FMD	Com	position				Enlarge or R	educe: Ctri
	osition	ormation										Update substa	ince information	Delete Pseudo Subst	ances & Misc	All clear	
		Component	:				м	laterial					Subst	ance	1	Except for Decla (including	
	Composite No.	Component No.	Component name	Qua ntity	Usage	Classification symbol	Name	Mass	Unit	Material code of public standard	Remarks	Substance	CAS No.	Maximum content rate per materials(%)	Remarks	🗌 Se	ect all
		Add component			Select material	Add material						Select	Add substance			Appl	cable
		Delete component			Quote CI	Delete materia	1						Delete substance				
1		•	•	•	•	•			•								
1		1234567890	ABC				-		~								1
2 2 Parts00001 D		D	1	1.base material	R312	Copper alloys	7	9			Lead; Lead powd Arsenic, elemental	7439-92-1 7440-38-2	50				
4						diioys					Phosphonium, tri	1000597-52-3	10				
				1.base material	V412	Other	2	g ~			Zn	7440-66-6	100		6		
6					1.base material	P529	Other		q ~								]
					ort to Excel	open or save	this file	,			×						
4				D	o you want to				02410	- 0 28141618_123450 Cancel							
4 Ret	urn to gener	ral Transit t	o compliance	D	o you want to ame : SHAI_L		Info_2.1		02410	28141618_12345		Error check				Finalize	Ū

#### Excel file exported (for reference)

chen	nSHER	PA-AI (O	Compo	osition)		(	8								(19)
Product number	Product name	Finalization date	Subject area		Product mass(g)	Total Amounts of Material mass(g)	Conce Produ	rial mass entration within uct mass (%)		External list version	Substance list version	Tool version		Total Amounts of Component mass(g)	Component mass Concentration withi Product mass(%)
123456789	(ABC		IEC62474		0	10	100	$\geq$		2.10.00	2.10.00	chemSHER	PA-AI-V2R1.	10	100
Composite No.	Component No.	Component name	Article flag (component )	Quantity (component)	Mass(componen t)	Unit(compone nt)	Usage	: (material)	Classificatio n symbol(ma terial)	Name(mate rial)	Article flag (material)	Mass(mater ial)	Unit(materi al)	Material code of public standard(mai erial)	Comment(material)
1	1234567890	ABC	on		10	q									
ź	Parts00001	D	on	1	10000	mg	1.bas	e material	R312	Copper allo	on	7	g		
				1	10000	0	1.bas	e material	R312	Copper allo	on	7	10		
				1	10000	J	1.bas		R312	Copper alloy	on	7	10		
2				1	10000	mg	1.bas	e material	V412	Other specia	on	2	g		
				1	0000	ma	1.bas	e material	P529	Other therm	non		q		
		1		t to Exce Check " <u>M</u>	· ·		,	entratio	on with	in Proe	duct n	nass ('	%)". It	shows	
			ir * Sı	ne perce n the "Ge um of va Check " <u>C</u>	eneral" w lues of a	rindow. II "Mas	s( <u>m</u>	<u>naterial</u> )	" in the	e "Con	nposit	ion" w	indow		(0)
															mass (g)'

#### Tips

By performing the "Error check" shown in (16), the following error or warning will appear, depending on the value of "Material mass Concentration within Product mass (%)" shown in (17) or "Component mass Concentration within Product mass (%)" shown in (18). - More than 110%: Error, - Less than 90%: Warning, - 110% or less and more than 100%: Warning

\*\* Sum of values of all "Mass(component)" in the "Composition" window

in the "General" window.

#### Note

If the "Material mass Concentration within Product mass (%)" or "Component mass Concentration within Product mass (%)" is less than 90% or more than 110%, it cannot be accepted. Please confirm that it is 90% or more and 110% or less.

#### Excel file exported (for reference)

Component No.	Component name	Article flag (component )	Quantity (component)	Mass(componen t)	Unit(compone nt)	Usage (material)	Classificatio n symbol(ma terial)	Name(mate	Article flag (material)		Unit(materi al)	Material code of public standard(mat erial)	Comment(material)	Substance	CAS No.	content			Comment( Substance)	Except Declarable Substances (including candidates) Applicable
1234567890	ABC	on		10	9															
Parts00001	D	on	1	10000	mg	1.base material	R312	Copper alloy	on	5	9			Lead; Lead	7439-92-1	50	3.5	g		
		on	1	10000						7				Arsenic, ele	7440-38-2	40	2.8	g		
		on	1	10000						7				Phosphoniu	1000597-52-	10	0.7	g		
		on	1	10000		1.base material	V412	Other specia	on	2	9			Zn	7440-66-6	100	2	9		1
		on	1	10000		1.base material	P529	Other therm	on	1	9									

#### Note

Be sure to enter the <u>correct "CAS No."</u> \*(which applies to "Optional reporting Applicable") In the following cases, it will not be accepted.

- Incorrect CAS number\*\*

- Entry other than CAS number\*\*\*

\* The "Error check" of chemSHERPA does not detect the error of CAS No.

- \*\* You can confirm the correctness of the CAS number by verifying check digit.
- https://www.cas.org/support/documentation/chemical-substances/checkdig
  - \* If you do not know the CAS number, you can enter "-"(hyphen) instead.

#### Excel file exported (for reference)

Component No.			Quantity (component)	Mass(componen t)	Unit(compone nt)	Usage (material)	Classificatio n symbol(ma terial)	Name(mate	Article flag (material)		Unit(materi al)	Material code of public standard(mat erial)	Comment(material)	Substance					Comment( Substance)	
1234567890	ABC	on		10	9															
Parts00001	D	on	1	10000	mg	1.base material	R312	Copper alloy	on	7	9			.ead; Lead	7439-92-1	50	3.5	9		
			1	10000					on	7	9			Arsenic, eler	7440-38-2	40	2.8	9		
			1	10000					on	7	g			Phosphoniu	1000597-52-	10	0.7	9		
			1	10000		1.base material	V412	Other specia	on	2	9			'n	7440-66-6	100	2	9		1
			1	10000		1.base material	P529	Other therm	on		0									

#### Note

Please report the information on the presence of controled substances with chemSHERPA-AI.

Target items: All items delivered to EIZO

\* For details, refer to EIZO Green Procurement Standard Section 5.2 Controled Substances ([Table 2-3] List of controlled substances)

#### Note

<u>Please report the information on the presence of declarable substances with chemSHERPA-AI.</u> Target items: All items delivered to EIZO

\* For details, refer to EIZO Green Procurement Standard Section 5.3 Declarable Substances ([Table 2-4] List of relevant laws/regulations and standards for declarable substances)

#### Note

Please report the information on the main constituent substances (including "opptional reporting applicable" ones) in chemSHERPA-AI for the materials of 10 g or more of the following target items.\*

If there is no report about the substances , it will not be accepted.

Target items: A.Flat panel display module, C.Electrical cable (power cord, external signal cable) and power supply socket or inlet, C2.Wiring harness(including FFC), F.Plastic parts, G.Metal parts, I.Packaging materials, J.Other parts (other than A to I above)

\* For details, refer to EIZO Green Procurement Standard Section 6.2.1 Additional Requirement (Chemical substance survey)

#### 14-5 Display the image of "Compliance", and fill in the answer.

#### Image of "Compliance"

rodu	uct number 1	234567890 Fin	alization date		Subject area IEC62474			
od	uct name Al	BC						
er	all content flag N							Enlarge or Reduce: Ctrl+scr
m	pliance	All show      Filteri	ng			Add	Delete Convert from Composition All clear	Update Simplifica
	s	ubject substance	Candidate item	L.				Content above the threshold
	CAS No./		Show "ON" on	ID ID	Referenced laws & regulations	Reportable applicati	ons Reporting threshold	Show "Y" only
Substance group		Substance/Substance group						
	ID		Clear					Batch "N"
	SG001	Asbestos		00003	[EU] REACH Regulation (EC) No.1907/2006 ANNEX XVII; [U-	All	Intentionally added [ReportingLevel:Product	
	SG002	Azocolourants and azodyes whi		00004	[EU] REACH Regulation (EC) No.1907/2006 ANNEX XVII	Textiles and Leather	0.003% by weight of the finished textile/leat	
		Boric acid		00007	[EU] REACH Regulation (EC) No.1907/2006 Candidate List f-	All	0.1 mass% of article [ReportingLevel:Article]	
	SG004 Brominated flame retardants (ot…		t 🗆	00008	(Standard) IEC 61249-2-21; (Standard) IPC-4101	Printed wiring board I	a 0.09 mass% total bromine content in lamina-	
				00009	(Standard) JEDEC JS709	Plastic materials exce	pt ··· 0.1 mass% of bromine in plastic materials [R-	( <b>20</b> )
	SG006	Cadmium/Cadmium compounds	unds 🗌	00010	[EU] RoHS Directive 2011/65/EU and its amendments; [Chin-	All, except batteries	0.01 mass% of total Cd in homogenous mat-	49
				00011	[EU] Battery Directive 2006/66/EC; [Korea (the Republic of)-	Batteries	0.001% by weight of battery [ReportingLeve	·
				00166	[USA California] Electronic Waste Recycling Act (California Ro-	· Video display devices	w… 0.01 mass% of total Cd in homogenous mat	
	SG008	SG008 Chromium (VI) Compounds		00012	[EU] RoHS Directive 2011/65/EU and its amendments; [Chin-	All	0.1 mass% of total Cr+6 in homogenous ma-	
				00167	[USA California] Electronic Waste Recycling Act (California Ro-	<ul> <li>Video display devices,</li> </ul>	w… 0.1 mass% of total Cr+6 in homogenous ma-	
L	SG009	Dibutyltin (DBT) compounds		00014	[EU] REACH Regulation (EC) No.1907/2006 ANNEX XVII	All	0.1 mass% of tin in the part [ReportingLevel-	·
2	SG010	Dioctyltin (DOT) compounds		00015	[EU] REACH Regulation (EC) No.1907/2006 ANNEX XVII	(a) textile and leathe	r a… 0.1 mass% of tin in the part [ReportingLevel-	
3		Disodium tetraborate, anhydrou		00017	[EU] REACH Regulation (EC) No.1907/2006 Candidate List f…	All	0.1 mass% of article [ReportingLevel:Article]	×
F.	SG012	Fluorinated Greenhouse Gases (	P	00018	[EU] REGULATION (EU) No 517/2014 on fluorinated greenho-	All	Intentionally Added [ReportingLevel:Product	1
5		Hexabromocyclododecane (HBC	🗆	00020	[EU] REACH Regulation (EC) No.1907/2006 Candidate List f…		Intentionally added or 0.01 mass% of article-	
	SG014	Lead/Lead Compounds		00021	[EU] RoHS Directive 2011/65/EU and its amendments; [Chin-		0.1 mass% of total Pb in homogenous mater	· · · · · · · · · · · · · · · · · · ·
7	(22)			00022	[USA] Consumer Product Safety Improvement Act of 2008 P···			×
3	4			00023	[USA] Consumer Product Safety Improvement Act of 2008 P···	Paint and similar surfa	ce… 0.009 mass% of surface coating material [R-	
ji								

File								Chem	SHERPA-AI
Compliance									Article Tool
roduct number 12	34567890 Final	zation date	Subie	ct area IEC62474					
roduct name AE	3C								
overall content flag N									nlarge or Reduce: Ctrl+scr
Compliance	<ul> <li>All show O Filtering</li> </ul>						Add Delete Conve	rt from Composition All clear	Update Simplificat
	Subject substance			Quantity of content		Usage code			
CAS No./ Substance group	Substance/Substance group	Show "ON" only	Content rate (ppm)	Quantity of content	Unit Inp	Input: Cell double-click	Usage	Portion used	Remarks
ID		Clear							
1 SG001 /	Asbestos				~				
2 SG002 A	Azocolourants and azodyes whic-				~				
3 SG003 E					~				
4 SG004 E					~				
5					~	-	<ul> <li></li> </ul>		
6 SG006 (	Cadmium/Cadmium compounds	nds 🗌			~	Please enter the date.	1)		
7					~	V4	V		
8						Please enter the data.			
	Chromium (VI) Compounds					Please enter the data.			
10						Please enter the data.			
	Dibutyltin (DBT) compounds					Please enter the data.			
	Dioctyltin (DOT) compounds				~	Please enter the data.			
	Disodium tetraborate, anhydrous				~				
	luorinated Greenhouse Gases (P				~				
	Hexabromocyclododecane (HBC··				~				
	.ead/Lead Compounds								
17 18						Please enter the data. Please enter the data.			
18					¥.	Please enter the data.			
_	Transit to composition						Error check		Finalize
									$\mathbf{M}$
							(77)		
									L L

Data Input

[Compliance]

(20) Enter "Y" or "N" in "Content above the threshold" for each Subject substance based on [Reportable applications] and [Reporting threshold].
(21) In case of "Y" in "Content above the threshold", enter the data in [Content rate],

(21) In case of "Y" in "Content above the threshold", enter the data in [Content rate], [Quantity of content], [Unit], [Usage code], [Usage] and [Portion used]

(22) After data input, click "Error check" If the errors are displayed, check the error details and correct the data. After that, click "Finalize" to set the compliance information.

(23) Click "Return to general" to display the image of general information

#### [15] chemSHERPA-AI file: Confirmation of response and the file saving

15-1 Display the image of "General", verify the response data and save the chemSHERPA-AI file.

Image of "General"	1						
File Company Language Tool	-4						Chem SHERPA-AI
General							Article Tool
Issuer/Authorizer	Demote	Requester	Information on requester On				
Reference number * 01 Preparation Date * 2024-11-01	Remarks	Reference number Request date	* 01 * 2024-09-01	Remarks	osition 🔲 FMD		
Authorization Date * 2024-11-01	Compliance	Reply deadline	<yyyy-mm-dd></yyyy-mm-dd>	Compl	liance		
Item English	Local	Item	English		Local		
Company name * AAA		Company name	EIZO Corporation				
Name of contact * DDD Comment		Requester Name Requester Commen	* Taro Eizo				
Authorizer name * abc def		Requester Commen	t				
Reporting of Candidate of Declarable Substances	O Yes   No	Reporting of Candid	ate of Declarable Substances	O Yes	No		
	Composition/FMD			0.00			
SCIP info.	Compliance						
Product/Component Product Administra	tive		Product				Citing Delete Add
AI	Product Manufacturer	Unit of Depduct o		Overall	Malid France	Revision date	Data entry status
I CPS CPL Product A Product A Product A name	Product number A Manufacturer name A Mass	a mass a name	eries A Reporting A Remarks A	content flag	<yyyy-mm-dd></yyyy-mm-dd>	<yyyy-mm-dd> history</yyyy-mm-dd>	Composition 4 Compliance
	- 171	10 g ~	piece 🗸	N	2024-11-01		2024-10-28 15:08Finalize(with SCIP info) 2024-10-28 15:08Finalize
	Authorization		-		×		
	Do you authorize the da	ta you entered to a	export chemSHERPA			-	<b>C</b>
	Authorizer name (Englis	sh) ; abc def				(25)	(26)
4	Authorizer name (Local						
Enlarge or Reduce: Ctrl+scroll Sort: click △▽ button of the details side of Product/Component	Responsible informat				^	Error check	Temporary save Output (Request) Output (Authorization)
<ul> <li>"Responsible information handling"indicates such practices that an operator creates information on chemical substances in products to the possible extent in line with this "Rules of the use" under the chemSHERPA and based on inputs from suppliers, its own experience and achievements and scientific knowledge, and provide such information with an authorization in accordance with a specific procedure of the organization.</li> <li>Disclaimer</li> <li>The administration organization of the chemSHERPA is not liable for any direct or indirect loss resulting from information/data provided through or created by the Data Entry Sunnort Tool.</li> <li>V</li> <li>Output in V2ex format</li> <li>Output in V2ex format</li> <li>Authorize/Output</li> <li>Cancel</li> </ul>							
	(24 (25 Fil (21	4) In the " make s (If the 0.1%, For "C SCIP in 5) After da If the e e Output 6) Click "C submitt	product does "(with SCIP i ompliance", m nfo)" is optiona ata input, click errors are displ Output (Author ed. n "Output in V2	npositic not con nfo)" is ake su al. "Error ayed, c ization)	on" ends ntain ar optiona re that check" check a	ny articles co al.) it is " Finali: and correct the tput chemSH	ERPA-AI file to be

Note

If the "Composition" entry in the "data entry status" field in the "General" window does not include "(with SCIP info)", it is not acceptable.

However, only when there is no article containing 0.1% or more of SVHC in the product, it is not acceptable even if the "Composition" entry in the "data entry status" field in the "General" window does not include "(with SCIP info)".

#### 注意

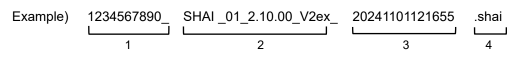
Select "Output V2ex format" for the output format, and Authorize/Output. <u>However, files that have been</u> Authorize/Output by selecting the Output V2 format cannot be accepted.

#### Tips

Make sure that the product / part information selection column for file output is checked.

#### 15-2 File name

Set the file name by combining the following conditions in output of chemSHERPA-AI file.



1	EIZO item number (10-digit alphanumeric)_
	Add it in creating the file, because it is not assigned automatically.
	EIZO item number (10-digit alphanumeric) described in "Requester" - "Product
	name"
	If multiple items are entered, use the first item (No.1)
2	SHAI_Reference number_Version number_
	(It is assigned to the filename automatically)
3	yyyymmddhhmmss
	(It is assigned to the filename automatically)
	If the file is output on November 1, 2024, 12:16:55, "20241101121655"
4	Extension
	(It is assigned to the filename automatically)

#### [16] Termination of chemSHERPA-AI tool

- 16-1 Please close the chemSHERPA-AI Tool
- 16-2 Please click "Temporally save", if you wish to temporally save the entered information.

#### [17] Submission of files

17-1 Please send MIS and chemSHERPA-AI files to EIZO personnel by email.

· MIS file

"1234567890\_MIS2.3\_20241101.xls"



· chemSHELPA-AI file

"1234567890\_SHAI\_01\_2.10.00\_V2ex\_20241101121655.shai"

