

How to prepare chemSHERPA-AI (component information) by using prepared data

April 1, 2017

Panasonic Corporation
Quality & Environment
Division

1. When using a prepared shai file

When using a prepared shai file

This section describes [how to input product/part information and component information using prepared data](#) by taking in the shai file for investigation request and inputting information (on issuer and approving person) on basic information screen.

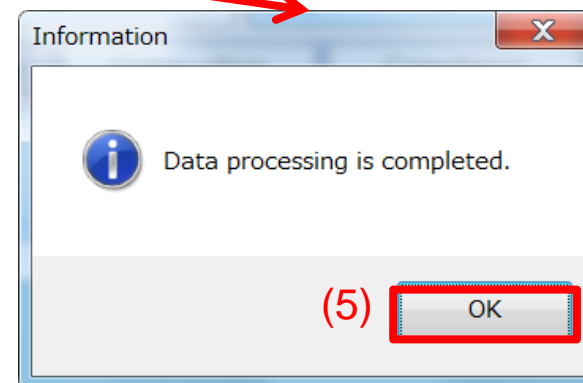
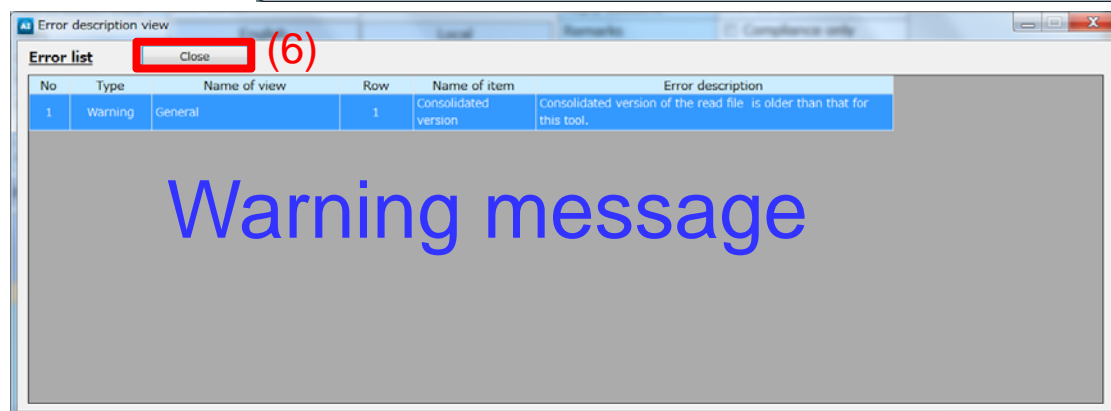
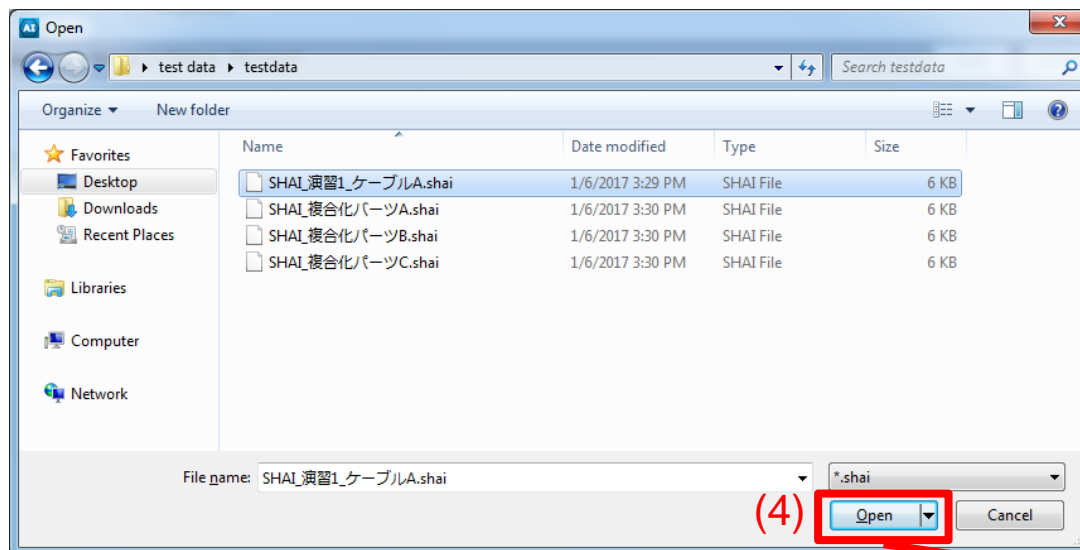
- (1) Input check for the part to prepare response data.
- (2) Click [Citing].
- (3) A warning window will be displayed. Click [OK].

The screenshot shows a software interface with several sections:

- Issuer/Authorizer:** Reference number * ABC000123, Preparation Date * 2017-05-15, Authorization Date * 2017-05-31.
- Requester:** Information on requester On/Off, Reference number * R11-1010, Request date * 2017-05-10, Reply deadline 2017-06-10, Remarks Compliance only.
- Product/Component:** Product, Administrative, buttons for Composition, Compliance, Citing (highlighted with a red box and labeled (2)), Delete, Add.
- Table:** A table with columns for Product name, Product number, Manufacturer name, Mass, Unit of mass, Product series name, and Reporting unit. The first row is highlighted with a red box and labeled (1), containing 'Relay' and 'XA-11'.
- Warning Dialog:** A dialog box with a warning icon and the text: "Are you sure to open the new data? This action will change the data you are entering on the current view." The 'OK' button is highlighted with a red box and labeled (3).

When using a prepared shai file

- (4) Select the prepared shai file to be used and click [Open].
- (5) An information window will be displayed. Click [OK].
- (6) If a warning message saying “the version is old” appears in (4), click [Close].
See the next page for measures.



When using a prepared shai file

- If the version of the prepared data cited is not latest, a **warning message** will be displayed.
 - (1) The integration version, substance information version and area detail information version can be checked for each product or part by checking “Administrative.”
 - (2) The values of integration version and substance information version are rewritten with the latest version information after clicking [Composition] to move to the composition information screen and returning to the basic information screen again.
- Note) While the version information is automatically rewritten if a shai file of an old version is imported, **please be sure to check the management subject substances for changes on JAMP or chemSHERPA website, and update the substance information for the product based on the latest information on management subject substances.**

Authorization Date *	2017-05-31	Reply deadline	2017-06-10	
Item	English	Local	Remarks	<input type="checkbox"/> Compliance only
Company name *	ABC Company co.,LTD.	Item	English	Local
Name of contact *	Taro Matsushita	Company name *	chemSHERPA Co., LTD.	株式会社ケムシエルパ
Comment		Requester Name *	Ichiro IRAI	依頼一郎
Authorizer name *	Sakura Yamada	Requester Comment		
Area	<input type="checkbox"/> IEC62474	Area	<input type="checkbox"/> IEC62474	

Product/Component Product (1) Administrative Composition (2) Compliance

A	Requester	Product name	Product number	Product name	Product number	XML import status	Corresponding area	Consolidated version
1	<input checked="" type="checkbox"/>	Relay	XA-11	Case	CableA-1k1	Standard	IEC62474	1.01.00 (SubstanceVer:1.01.00) (AreaVer...

Version information

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

[How to import prepared data into chemSHERPA-AI]

2. When using a prepared XML file (AIS)

When using a prepared XML file (AIS)

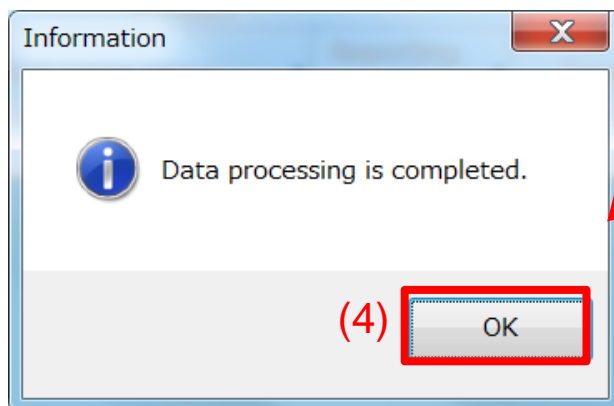
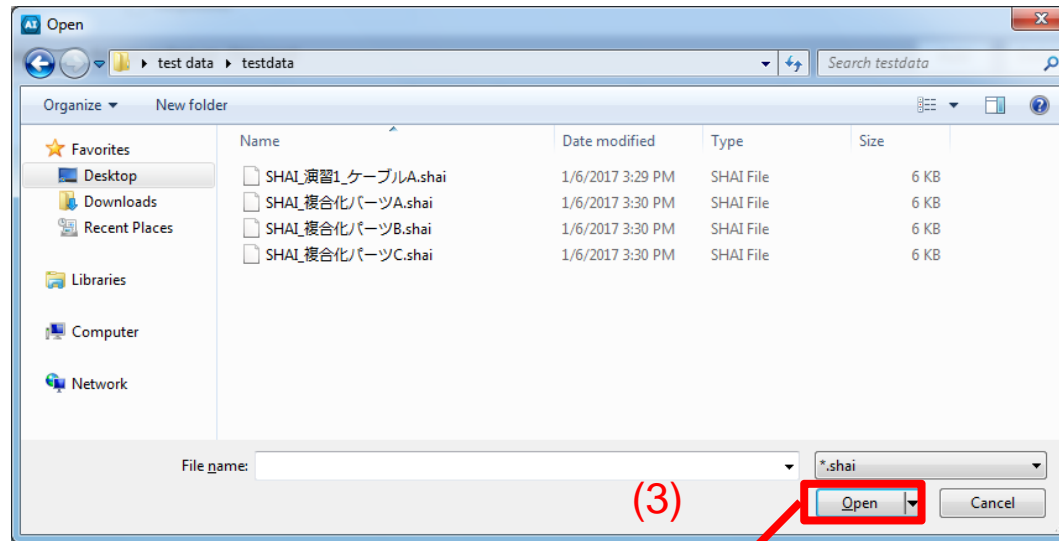
This section describes how to input the product/part information and component information using a XML file (AIS).

- (1) Select [Tool] => [Import conversion] => [AIS].
- (2) A warning window will be displayed. Click [OK].

The screenshot shows the 'Data entry support tool for the chemSHERPA-AI' interface. The 'Tool' menu is open, and the path 'Integration' > 'Additional data import' > 'Import conversion' > 'AIS' is highlighted with a red box. A red arrow points from the 'AIS' option to a 'Warning' dialog box. The dialog box contains a warning icon and the text: 'Are you sure to delete all product/component information displayed and import AIS?'. The 'OK' button is highlighted with a red box and labeled '(2)'. The 'キャンセル' (Cancel) button is also visible. The background interface shows various input fields for 'Issuer/Authorizer' and 'Requester' information, and a table for 'Product/Component' data.

When using a prepared XML file (AIS)

- (3) Select the XML file to be imported and click [Open].
- (4) An information window will be displayed. Click [OK].



When using a prepared XML file (AIS)

- (5) Input check for the imported product.
- (6) Click [Temporary save].
- (7) A warning window will be displayed. Click [OK].
- (8) Store the shai file in an arbitrary location.
- (9) Use this shai file and prepare chemSHERPA-AI according to “1. When using a prepared shai file” in this chapter.

Note) When a XML file of is imported, please be sure to check the management subject substances for changes on JAMP or chemSHERPA website, and update the substance information for the product based on the latest information on management subject substances.

The screenshot displays the software interface with several key elements highlighted for step (6):

- The **Temporary save** button at the bottom center is highlighted with a red box and labeled (6).
- A **Warning** dialog box is open, asking "Are you sure to save it temporarily in the file?". The **OK** button is highlighted with a red box and labeled (7).
- A **Save As** dialog box is open, showing a list of files. The file name is highlighted with a red box and labeled (8).
- The **Product/Component** section shows a list of products, with the first item highlighted by a red box and labeled (5).

This section is now complete.