

## Concentration Investigation Report of Environmental Impact Substances in Procurement Materials

Procurement material Product name	
Manufacturer Name	

Sanyo Use Only

The investigation result of procurement material described above (including its container and package materials in the case of chemical product) is shown in the following tables. Please check only one of the following.

**Judgment Result Table**

(1)	<input type="checkbox"/>	No content	It can be considered to not contain Environmental Impact Substances because there is no intentional use, no intentional generation, no contamination and no by-products.
(2)	<input type="checkbox"/>	No contents expected	It can be considered to not intentionally contain Environmental Impact Substances. Though there is intentional use or intentional generation, it can be considered that Environmental Impact Substances do not remain by the removal operations, such as distillation and filtration, and consumption by chemical reactions in the manufacturing processes.
(3)	<input type="checkbox"/>	Contents identified	It can be considered to unintentionally contain Environmental Impact Substances because the remaining substances in the product are identified as contamination or by-products. Also in this category are case where the source of contamination is unknown and the measured value is over detection limit.
(4)	<input type="checkbox"/>	Intentional contents	It intentionally contains Environmental Impact Substances by intentional use or intentional generation

IF (3) OR (4) ARE SELECTED,  
ENTER THE RESULT INTO THE  
FOLLOWING CONCENTRATION  
TABLE

**Instructions for the Following Concentration Table**

- \*1 Enter the number from the Judgment Result Table.
- \*2 Enter the number from Table-1 in attached document, List of Environmental Impact Substances.
- \*3 Enter the name from Table-1 in attached document, List of Environmental Impact Substances.
- \*4 Enter the location where Environmental Impact Substance exists.  
(For example, in chemicals, in paint of container, in binder of label etc.)
- \*5 Enter the concentration of Environmental Impact Substance and its unit.  
If not measured, enter the estimated or theoretical value.
- \*6 If measured, select and enter the analytical method number for the following apparatus.

1 Gas Chromatography (GC)	4 X-ray Analysis
2 Inductively Coupled Plasma (ICP)	5 Liquid Chromatography (LC)
3 Atomic Absorption (AA)	6 others (enter method in note column)

- \*7 If measured, enter detection limit.
- \*8 If there is specific comment, enter into note column.

**Concentration Table**

	*1	*2	*3	*4	*5	*6	*7	*8
	Judgment Result No.	Substance No.	Substance Name	Substance Location	Concentration Unit	Method	Detection Limit	Note
(ex)	3	1074	benzene	chemicals	100 ppm	1	5ppm	

We guarantee that this procurement material (including its container and packaging materials in case of chemical product) does not contain Environmental Impact Substances which are listed in the Table-1 in attached document, List of Environmental Impact Substances, except the substances listed in Concentration Table above.  
If the raw materials or the production processes are expected to change, we will inform you in advance in writing.

Company Name

Position in the company

Name of Responsible Person

Tel

Fax

E-Mail

Signature