

# Summary of the JAMA/JAPIA Standard Material Datasheet version upgrade (Ver.2.18)

- This document is issued to supply information for JAMA/JAPIA Standard Material Datasheet version upgrade items. (Ver.2.18)  
[Release date : June 1, 2013]
- The upgraded JAMA/JAPIA Standard Material Datasheet (Ver.2.18) can be downloaded from the JAPIA website (<http://www.japia.or.jp/>) after June 2013.
- The JAMA/JAPIA Standard Material Datasheet may be upgraded furthermore in the future.

June 1, 2013

Japan Auto Parts Industries Association  
Product Environmental Committee

File	Upgrade item	Upgrade content	Details
I. Data input form	1. Cover sheet	-“Version No.”and “Date”have been revised. -“Explanation of upgrade”has been added.	page 3
	2. Material list MAT	-Revised contents in JIS about materials have been reflected. -Clerical mistakes were corrected. Please refer “Explanation of Material List” for details.	-
	3. Substance list IMDS_SUB	- IMDS BSL changes (addition, correction, and deletion) have been reflected. - Substance names (Japanese) have been revised. (Only for Japanese version) - The additional SVHC of REACH regulation have been reflected in the Substance list. (addition on December 19, 2012)	-
	4. Substance GADSL Category IMDS_CATEGORY	-Revised contents in GADSL (2013 Version 1.0) have been reflected.	-

# I. Upgrade items for the Data input form

## 1. Cover sheet

**JAMA/JAPIA Standard Material Datasheet**

Ver.2.18  
June 1, 2013

Revision of JAMA/JAPIA Standard Material Datasheet is implemented as follows.

<June 1, 2013>

- JAMA and JAPIA issued the revised JAMA Standard Material Datasheet (Ver.2.18) for consistency with IMDS  
Please refer to the document in JAPIA website for detail information of revision.
- "External list" was updated for consistency with the latest GADSL(2013 GADSL Version 1.0)
- "External list" was updated, because SVHC of EU-REACH regulation was added on December 19th, 2012.

<October 1, 2012>

- JAMA and JAPIA issued the revised JAMA Standard Material Datasheet (Ver.2.17) for consistency with IMDS and for improvement of user convenience.  
Please refer to the document in JAPIA website for detail information of revision.
- "External list" was updated, because SVHC of EU-REACH regulation was added on June 18th, 2012.

<June 1, 2012>

- JAMA and JAPIA issued the revised JAMA Standard Material Datasheet (Ver.2.16) for consistency with IMDS  
Please refer to the document in JAPIA website for detail information of revision.
- "External list" was updated for consistency with the latest GADSL(2012 GADSL Version 1.0)
- "External list" was updated, because SVHC of EU-REACH regulation was added on November 19th, 2011.

<January 1, 2012>

- JAMA and JAPIA issued the revised JAMA Standard Material Datasheet (Ver.2.15, extraordinary revision) for consistency with IMDS.
- The related documents will not be revised other than "Summary of JAMA/JAPIA Standard Material Datasheet version upgrade".
- Points of change from Ver.2.14 are the three below.
  - 1) Deactivation of Application Code "16"
  - 2) Change in digits of Material number (Item No.:17) for consistency with IMDS (from 20 digits to 50 digits)
  - 3) Update of "External list" for consistency with the latest GADSL(2011 GADSL Version 1.1)

(The rest is omitted.)

<Change>  
Version number and Date have been revised.

<Change>  
Summary of Revision has been added.

## (Supplemental remarks)

# Data compatibility between older versions and Ver.2.18

### (1) External list

#### Not compatible.

Users must use the External list for Ver.2.18.

The External lists for older versions (from Ver.2.01 to Ver.2.17) can not be used with the new Entry file because some functions such as the error checking function and the material selecting function do not operate normally.

### (2) CSV file

#### Compatible.

The JAMA Standard Material Datasheet can import CSV files created by the older version sheets (from Ver.2.01 to Ver.2.17).

However, some errors may occur in the imported data because of the modification of materials and substances in the new external list.

In the case of errors, the data have to be corrected.