

Summary of the JAMA/JAPIA Standard Material Datasheet version upgrade (for Ver.2.05)

- This document is issued to supply information for JAMA/JAPIA Standard Material Datasheet version upgrade items. (for Ver.2.05)
[Release date : June 1st 2009]
- The upgraded JAMA/JAPIA Standard Material Datasheet (Ver.2.05) can be downloaded from the JAPIA website (<http://www.japia.or.jp/>) after June 2009.
- The JAMA/JAPIA Standard Material Datasheet may be upgraded in the future.

June 1st, 2009
Japan Auto Parts Industries Association
SoC(Substances of Environmental Concern) WG

<List of upgrade items in Ver.2.05>

2/5

File	Upgrade item	Upgrade content	Details
I. Entry file	1. Cover sheet	- “Version No.” and “Date” have been revised.	page 3
	2. Material list MAT	Because several ion substances (ex.Cr3+) were deleted in IMDS, the related “Standard Material data” is revised.	page 4
		- The content of the revision of JIS standard has been reflected. - The materials which were accepted for additional registration have been reflected.	-
II. External list	3. Substance list IMDS_SUB	- IMDS BSL changes (addition, correction, and deletion) has been reflected. - Substance name (Japanese) has been revised. - GADSL update(2009 Version) has been reflected.	-
	4. GADSL category for substance IMDS_CATEGORY	- GADSL update(2009 Version) has been reflected.	-
	5. Substance-Application list IMDS_SUB_APP	- IMDS update(May 7, 2009) has been reflected.	-

I. Upgrade items for entry file

1. Cover sheet

JAMA Standard Material Datasheet

Ver.2.05
June 1st, 2009

Revision of JAMA Standard Material Datasheet is implemented as follows.

<June 1, 2009>
- JAMA and JAPIA issued the revised JAMA Standard Material Datasheet (Ver.2.05).
- Only "external file" is changed, because some substances (ex.Cr3+:Chromium (III) ion) were deleted in IMDS.
- "Entry sheet" does not been changed.

<November 1, 2008>
JAMA and JAPIA issued the revised JAMA Standard Material Datasheet(Ver.2.04) with the following additional functions for the purpose of user convenience and the change in the rule to enter some materials. In this version, some fields identified unnecessary were deleted based on the conventional operational status.
After November 1, 2008, JAMA and JAPIA will use new JAMA Standard Material Datasheet (Ver.2.04) with the following new functions;
[Additional Function]
- Function to output the file name of the external list to CSV file, XML file in order to record the history.
- Function to enter the mandatory fields of Supplier information and Recipient information required for sending the data in IMDS when outputting XML file.
- Check the function for the consistency between the Material specifications with the application codes
(Only the materials that are not specified in the public specification)
The data compatibility between new datasheet (Ver.2.04) and the old datasheet (Ver. 2.03, Ver. 2.02, Ver. 2.01, or 2.00) is as follows,
- CSV file from old versions can be imported, however, sometimes errors might occur.
- External file is incompatible. Please use the latest external list Ver.2.04 (EXLIST-2008-11-01EN.xls).

(The rest is omitted.)

Revisions to the JAMA Standard Material Datasheet (Version 2.00)

April 1, 2006
Japan Automobile Manufacturers Association, Inc. (JAMA)
Japan Auto Parts Industries Association (JAPIA)

1. Background

(The rest is omitted.)

<Revised>
Version number and Date have been revised.

<Revised>
Summary of Revision has been added.

II. Upgrade items for external list

2. Material list (MAT)

“Standard Material data” of following materials is revised.

Surface treatment flag	Material name	Norms/Standards	Material number (Metal or other than plastics or rubber materials)	VDA Classification
1	Chromate film clear/transparent CM1 A for Zn/Zn alloy plating	JISH8625	CM1 A	7.3
1	Chromate film yellow CM2 C for Zn/Zn alloy plating	JISH8625	CM2 C	7.3
1	Chromate film black CM2 D for Zn/Zn alloy plating	JISH8625	CM2 D	7.3
1	Chromate film olive CM2 D for Zn/Zn alloy plating	JISH8625	CM2 D	7.3
1	Passivation black for Zn/Zn alloy plating	JAMAHC RF	JAMAHC RF-TR-ZNPL B	7.3
1	Chromate film for Zn Die castings	JAMAHC	JAMAHC-ZNDC	7.3
1	Chromate film for Al/Al alloy	JAMAHC	JAMAHC-AL	7.3
1	Chromate film for Mg/Mg alloy	JAMAHC	JAMAHC-MG	7.3
1	Non electrolytically applied zinc flake coatings (Dacrotizing Chromium FLZNYC)	JISB1046	FLZNYC	7.3

(Supplemental remarks)

Data compatibility between Ver.2.05 and Ver.2.04

(1) External list

Not compatible.

Users must use the External list for Ver.2.05.

External list for older versions (from Ver.2.00 to Ver.2.04) will not operate normally when using, checking or selecting functions.

(2) CSV file

Compatible.

The JAMA Standard Material Datasheet can import a CSV file created using an older version (from Ver.2.00 to Ver.2.04).

However, some errors may occur with the input data of an older version because of the modification of a material or substance in the external list.