Total: 4 pages

# Request for Submission of The Compliance With Chemical Substance Regulation (for Packaging Materials and Parts)

1. **Requests For Submission**

You are requested to submit the Compliance With Chemical Substance Regulation attached to this document after the following page, in writing, to verify and prove that the packaging materials and packaging parts used for the products and service parts of DENSO WAVE (referred to as “the company” hereafter) are and will be provided conforming to the requirements stipulated below, based on the results of your investigation into the chemical substances contained in such packaging materials and parts. (Note 1)

1. **Requirements For the Submission of Certificate**

The Compliance With Chemical Substance Regulation is required as a certificate to ensure that the packaging materials and packaging parts are deemed to be in conformity with:

a. the US and EU Packaging Directive on the four prohibited heavy metals (Note 2), the all objective substances of chemSHERPA (restricted and declarable substances) (Note 3) and the CLP Regulation on the mixtures such as “desiccating agent” “rust prevention paper”(Note 4),

b. the US and EU Packaging Directive on the four prohibited heavy metals (Note 2), the all objective restricted substances of chemSHERPA (Note 3), and the CLP Regulation on the mixtures such as “desiccating agent” “rust prevention paper”(Note 4),

Notes:

(1) Any parts and components other than those used for packaging purposes should be reported using another sheet, i.e., either “Compliance With Chemical Substance Regulation” or “Compliance With Chemical Substance Regulation (for Batteries and Accumulators)”.

(2) The packaging materials and parts shall comply with the following requirements on the chemical substances contained in the packaging in accordance with the US and EU Packaging Directive:  
The sum of the maximum allowable concentration of cadmium, hexavalent chromium, lead and mercury in each of packaging material, ink, and paint shall be less than 100 ppm of the total weight.

(3) For more information on the restricted substances, refer to Appendix table 1“List of laws and regulations regarding banned substances” in DDS2004-100.

(4) Where a mixture is classified as hazardous, it shall be labelled in accordance with the CLP Regulation, and a safety data sheet about it shall be provided.

Date:

1／

Document No.

To: DENSO WAVE INCORPORATED.

## Compliance With Chemical Substance Regulation (for Packaging Materials/Parts)

Company   
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Company:

Department:

Manager:

We declare herein that all our packaging materials and packaging parts used for the products and service parts that are delivered and will be delivered to DENSO WAVE do not and will not have any of the hazardous chemical substances described below.

Check ‘a’ or ‘b’ (see Reference below), whichever is applicable, to assure that the products, parts and components along with their attachments and accessories provided to DENSO WAVE conform to:

[ ] a. The US and EU Packaging Directive on the four prohibited heavy metals (Note 1), the all objective substances of chemSHERPA (restricted and declarable substances) (Note 2) and the CLP Regulation on the mixtures such as “desiccating agent” “rust prevention paper”(Note 3).

[ ] b. The US and EU Packaging Directive on the four prohibited heavy metals (Note 1), the all objective restricted substances of chemSHERPA (Note 2), and the CLP Regulation on the mixtures such as “desiccating agent” “rust prevention paper”(Note 3).

Notes: Affected Chemical Substances

1. The packaging materials and parts shall comply with the following requirements on the chemical substances contained in the packaging in accordance with the US and EU Packaging Directive:  
 -The sum of the maximum allowable concentration of cadmium, hexavalent chromium, lead and mercury shall be less than 100 ppm of the total weight.

2. For restricted substances under the control of chemSHERPA, refer to DDS2004-100.

1. The mixtures under the control of CLP Regulation.

Attention.

Confirm the all objective substances by the latest of chemSHERPA and describe it in the below.

chemSHERPA ver.[ ]

For further information, contact at:

Department:

Name:

Phone:

e-mail:

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| --- | --- | --- | --- | --- | --- |
| **Part No.** | **Part Name** | **Manufacturer** | **Model Type** | **<Declarable substance>**  ２／  **Information of REACH SVHC etc.** | |
| **-Substance name**  **-CAS No.**  **-Included ratio (ppm)** | **-Included position**  **-Weight of included position** |
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* You can use more than one sheet, if required.
* For the parts and components that fall in different categories ( ‘a’ or ‘b’), you should report each of them on a separate sheet.

If you are not sure of the right PIC, please contact the following e-mail address:   
SoC Research Inquiry Contact < ENGINEERING PLATFORM PLANNING DEPT, Engineering Development Division>

(E-mail) [dw.isp.soc01@denso-wave.com](mailto:dw.isp.soc01@denso-wave.com)

Please send your inquiries with containing items (a)-(d) in the table below.

|  |  |
| --- | --- |
| Items | Supplements |
| 1. Your Company Name and Your Name |  |
| 1. Objectives (Products, Articles, or materials) | Name or Type Codes of the products/articles/ materials, and DENSO Part Number (if defined) |
| 1. Charged Business Unit in DENSO WAVE | Select objective from following options:  ・FA Product Business Unit  ・Edge Product Business Unit – Engineering Division 1  ・Edge Product Business Unit – Engineering Division 2 and 3  ・Solution Business Unit |
| 1. PIC of DENSO WAVE | PIC Name and Department |
| 1. Inquiry |  |