**Information for Polymer Exemption Application**

■ **Information of the Importer**

|  |  |
| --- | --- |
| 1. Company Name |  |
| 2. Business Entity Registration No. |  |
| 3. Name of the Representative |  |
| 4. Business Type |  |
| 5. Business Place |  |
| 6. Telephone No. |  |
| 7. Name, Position, and Contact Details of the Contact Point |  |
| [Note] * Data to be provided by the importer:

- Contact Information of the Importer- Company Registration Certificate- Authorization Letter and Sealing of the documents prepared for submission* If you provide us the contact details of the Importer, we will contact the importer directly for needed data.
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**■ Basic Information**

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| --- | --- |
| **Needed Data** | **Note** |
| 1. CAS No. |  |
| 2. Content or Range of Content in the article (%) |  |
| 3. Structural Formula |  |
| 4. Name of the Product |  |
| 5. Country of Export |  |
| 6. Estimated amount(kg) to be imported yearly |  |
| 7. Amount(kg) of the first imported |  |
| 8. HSK No.(HS Code) |  |
| 9. Main Use |  |
| 10. Letter of Confirmation | Please provide your contact details(exporter) as listed below because we will generate Letter of Confirmation and request for your signature.* Name :
* Title :
* Name of Department :
* Company :
* Address:
* Tel :
* Fax :
* E-mail :
 |
| 11. Confidentiality 1) Application for confidentiality | □ Yes □ No |
| 2) Generic Name |  |
| 12. Others | * Name of the Monomer, CAS No, and its Content
* GPC analysis data containing number average molecular weight
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| \* GPC analysis data must contain below list of data:* Name of the Test Laboratory, Names of the individuals in the laboratory responsible and in charge of the tests
* Precise name of the chemical substance or that of the product
* Instrumental conditions of analysis and test methods
* System Calibration

; Standard Chemical name, its manufacturer, Mn, Mw, Mw/Mn values of the standard chemical provided by the manufacturer;; Calibration Curve setting method and standards used (Coefficient of Correlation, range of error); Dosage and concentration* Test Results

; Mn, Mw, Mw/Mn and Mp at the maximum peak; Molecular weight or mass corresponding to the retentivity or retention time and tables expressing these values; Molecular weight distribution curve |