

# Nitto Group Green Procurement Standards

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Nitto Group

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# 1 Regarding the Green Procurement Policy

## 1.1 Objectives and Matters for Promotion

The Nitto Group considers contributing to global environmental conservation and the realization of a sustainable society through procurement activities to be an important mission. To fulfill this mission, we promote green procurement in collaboration with our suppliers and aim to enhance sustainability across the supply chain by providing environmentally friendly products to our customers. This philosophy is reflected in the "Basic Policy on Procurement" and "Action Guidelines on Procurement," which outline the principles of procurement activities within the Nitto Group. Based on these policies, we continuously promote green procurement to preserve the global environment.

This Green Procurement Standards document outlines the fundamental approach to green procurement within the Nitto Group and seeks the cooperation of our suppliers to achieve this objective. By strengthening efforts to reduce environmental impact, ensuring compliance with laws and regulations, and properly managing contained substances, we aim to build a sustainable supply chain together.

## 1.2 Request for Cooperation with Green Procurement

Green procurement is a crucial initiative that requires the cooperation of all suppliers in the supply chain, not just the Nitto Group. We ask our suppliers to cooperate in the following initiatives based on the Environment section of the "Supplier Code of Conduct":

- Efficient use of resources and energy & minimizing environmental impact
   Suppliers are requested to improve and develop processes to reduce the consumption of resources and energy. Additionally, they should promote waste reduction and recycling to contribute to a circular economy.
- Development and proposal of environmentally friendly products
   Actively develop and propose products and services that minimize environmental impact.
- Initiatives for reducing greenhouse gas emissions
   Monitor and manage greenhouse gas emissions within your company and across the value chain, establish reduction targets, and implement them. Regularly check progress and report updates.
- Conservation of natural resources and biodiversity
   Minimize the use of natural resources and implement concrete initiatives to conserve biodiversity.
- Management of chemical substances in products
   Establish a system to accurately identify and manage chemical substances contained in products. Please promptly respond to requests from the Nitto Group regarding the provision of chemical substance information.

By advancing these initiatives, we aim to enhance the sustainability of the entire supply chain. We remain dedicated to promoting green procurement and kindly request the continued understanding and cooperation of our valued partners.

# 2 Scope of Application of the Standards

These standards are applied to products and services purchased by the Nitto Group. The term "purchased items" here includes all raw materials, components, parts, sub-materials such as packaging materials, services, consigned manufacturing products, equipment, and facilities that are purchased and delivered, including imported goods.

## 3 Selection for Purchased Material

## 3.1 Basic Policy in Materials Selection

The Nitto Group considers "quality," "cost," "delivery time," "safety," "service," and "human rights due diligence efforts" as essential factors in material selection. Additionally, environmental considerations are a key element in procurement to enhance the sustainability of the entire supply chain. Based on this policy, we emphasize the following aspects in promoting environmentally friendly procurement

- Procurement of environmentally friendly materials
  - -Use raw materials that reduce environmental impact and promote recyclable materials.
- -Prioritize products that have obtained environmental certifications (e.g., Eco Mark, compliance with the Green Purchasing Law).
- Reduction of greenhouse gas emissions & improvement of energy efficiency
  - -Select products and equipment incorporating low-carbon technologies and energy-efficient designs.
  - -Optimize energy consumption at all stages of manufacturing, transportation, usage, and disposal.
- Sustainable use of natural resources & biodiversity conservation
- -Promote sustainable resource procurement (e.g., use of certified timber, water resource conservation).
- -Adopt manufacturing processes that minimize the impact on ecosystems.

The Nitto Group collaborates with suppliers to reduce environmental impact and contribute to a sustainable society based on these policies.

#### 3.2 Material Selection Standards

The Nitto Group requires that purchased items comply with the laws and regulations of each country and region. Additionally, the Nitto Group has established its own list of prohibited substances, and products containing these substances are excluded from procurement. Furthermore, priority is given to products and services that are certified or conform to standards set by national governments, industries, or organizations, indicating environmental consideration in both the products and their distribution processes.

For office supplies and general consumables, preference is given to products recommended by the following organizations:

- "Green Procurement Guidelines" issued by the Green Procurement Network
- "Basic Policy on the Green Purchasing Law and Designated Procurement Items and Evaluation Criteria" issued by the Ministry of the Environment
  - "Environmental Labels (such as the Eco Mark)" issued by the Japan Environment Association

Please note that individual Nitto Group companies or business sites may have their own selection criteria. For details, please contact the respective procurement departments.

## 4 Investigation of Contained Chemical Substances

## 4.1 Request for Cooperation in Investigation of Contained Chemical Substances

It is internationally required to minimize the impact on people and the environment caused by chemical substances, and laws have been formulated in various countries to this end. From the perspective of compliance, as well as of fulfilling corporate social responsibility, we also consider it important for the Nitto Group to ascertain and control the chemical substances that are handled.

In order to ascertain and manage chemical substances, it is necessary to understand what kind of chemical substances are contained in products and raw materials that are purchased. It is only possible to take the appropriate measures upon learning this information.

In regard to the chemical substances that comprise products and raw materials purchased at the Nitto Group, there may be cases where, from the perspective described above, suppliers are asked to provide a written response. Suppliers are asked to promptly respond to investigation.

## 4.2 Regarding the Investigation of Contained Chemical Substances

## 4.2.1 Investigation Request and Response Method

Requests for the investigation of contained chemical substances will be made by the Nitto Group via e-mail, telephone or fax, etc. An explanation will be provided on the investigation content and response method at the time the investigation is requested. In addition, in terms of the response method, a request may be made to respond through the use of Nitto's "Chemical Information System (CHI)".

In the event of there being something that is unclear in an investigation, please contact the respective procurement department.

#### 4.2.2 Investigation Frequency

Investigation on contained chemical substances are mainly performed in cases such as the following.

- 1) When the purchase of new products and raw materials is approved
- 2) When there is an amendment to (a) relevant domestic or international legal regulation(s) or standard(s)
- 3) When an investigation is deemed necessary at the Nitto Group and each plant

Please be advised in advance that investigation is generally performed on an irregular schedule.

## 4.2.3 Checklists for Investigation

In the investigation of contained chemical substances, we may ask for the submission of both checklists that are widely used in the industry, as well as the Nitto Group's own checklists. Please check that you are using the latest version of checklists at the time of submission.

You can download Nitto Group checklists from Nitto's website. (https://www.nitto.com/jp/en/about\_us/procurement/checklist/)

A) Green Procurement Supplier Evaluation checklist

- B) CSR Procurement Checklist
- C) SDS (Safety Data Sheet)

Please submit an SDS regardless of the presence or absence of legal regulations concerning its provision. When creating an SDS, please ensure that it is compliant with the effective JIS standard.

- D) Laws/ Regulations Compliance Table
- E) Specified Chemicals Containing Information Sheet (chemSHERPA-CI or chemSHERPA-AI)
  - Please create a response using the Joint Article Management Promotion-consortium (JAMP) "chemSHERPA-CI" "chemSHERPA-AI" data entry support tool.

The data entry support tool may be obtained from the chemSHERPA website.

- For chemical products, please use "chemSHERPA-CI", and submit in ".shci" file format.

  In addition, for articles, please use the "chemSHERPA-AI" data entry support tool, and submit in ".shai" format.
- In regard to the transmission standard for component information, please act in accordance with Annex 1.
- F) Chemical Composition List
  - When reporting a component, refer to the [Notes] in the Chemical composition list.
  - Total of median value per single part or homogenious material must be  $100\% \pm 0.1\%$ .
  - If the compositions falls under company confidential, the use of misc (wildcard) is permitted.

    However, for substances that the Nitto Group defines as mandatory to report, please fill in all substances that value of content regardless of the ratio, whether intentionally or not.
- G) Investigation Report on Candidate List Substances of Very High Concern (SVHC) under the EU REACH Regulation
- H) Certificate of Non-Use of Prohibited Chemical Substances and Analysis Data
  - In regard to the prohibited chemical substances stated in the certificate of non-use, it is prohibited to intentionally add these to purchased materials, and in addition, you will be asked to guarantee, in regard to items with a threshold, that the concentration is below said threshold.
  - A list of chemical substances subject to the certificate of non-use, as well as the thresholds thereof, is stated in Figure 2 of the certificate of non-use; please refer to this at your convenience.
  - In Figure 2 of the certificate of non-use, please also submit analysis data for the substances for which it is required.
- I) Report of the registration status of the contained substances in chemicals on the inventory (abbreviation: The Inventory Survey Sheet)
  - Please submit this checklist only if the delivered product is a chemical product.
- J) Chemical substance investigation requested independently by Nitto Group companies and operating entities
  - You may be requested to take part in separate investigation in association with the judgment of status, such as where a new hazard is identified.

# 5 Regarding Consideration of the Environment

## 5.1 Ongoing Initiatives to Reduce Environmental Impact

While it is important for products and services themselves to be environmentally friendly, it is equally essential to reduce environmental impact throughout the entire supply chain, including manufacturing processes, packaging, and transportation. The Nitto Group also requests its business partners to actively engage in initiatives such as resource conservation, energy efficiency, greenhouse gas reduction, waste reduction, and biodiversity conservation.

We kindly ask our business partners to continuously work on minimizing environmental impact across all processes, including manufacturing, packaging, and transportation, by reducing resource consumption and improving energy efficiency. Additionally, we strongly recommend aligning with international environmental standards and actively obtaining certifications from third-party organizations.

The Nitto Group is also actively pursuing initiatives to reduce greenhouse gas emissions across all business activities under the banner of "Nitto Group Carbon Neutral 2050." Specifically, we have joined RE100 (Renewable Energy 100%), an international initiative aiming to use 100% renewable energy for electricity, and have set scientifically validated targets (SBTs) certified by the Science Based Targets Initiative (SBTi). These targets address the management and reduction of CO2 emissions across Scope 1, Scope 2, and Scope 3 throughout the entire supply chain.

#### 5.2 Chemical Substances Control

In order to minimize environmental impact, it is important to ascertain the chemical substances that are used in raw materials and in the manufacturing process. This is an important measure because it will not only lead to the reduction of the environmental impact of products and environmental conservation in the manufacturing process, but also to the ascertaining of chemical substances contained in products, the ensuring of safety, safety and hygiene management in the manufacturing process, as well as reports to the government and related bodies, etc.

From such a perspective, we request that suppliers build a system for ascertaining and managing the chemical substances handled. We also ask that suppliers build a system which allows for prompt responses to investigation on contained chemical substances.

# 6 Regarding Supplier Evaluations

## 6.1 Evaluation Objectives and Methods

As the Nitto Group promotes green procurement, we would like to trade with suppliers that engage in activities towards reducing environmental impact. In addition, this is because such a concept will lead to reduced environmental impact across the entire supply chain, as well as the ability to provide environmentally friendly products to society.

Therefore, the Nitto Group may request the submission of a check sheet and questionnaire in order to evaluate its suppliers' environment-related initiatives. We ask for your understanding and hope for your cooperation.

In addition, response status such as the response rate to contained chemical substance investigation requested by our company, as well as the response deadline compliance rate, may be made one of the evaluation items.

#### **6.2** Evaluation Results

In regard to the results of the questionnaires and check sheets submitted by suppliers, you may be asked to check the details of these individually, upon confirmation within the Nitto Group. In addition, we may visit directly and conduct an audit based on the results of these. We ask for your cooperation in such cases.

Furthermore, in the event of a problem being found as a result of the check sheet, questionnaire, or audit, or as a result of the response status of included chemical substance investigation, we may make requests and provide guidance on improvements.

In the event of a lack of progress or failure to cooperate in regard to a major issue or request for improvement indicated by the Nitto group, please be advised that it may be necessary for us to take action such as reducing or suspending transactions.

## 7 Report Content Correction Request

In regard to information that is disclosed through investigation and questionnaires, etc., issued by the Nitto Group, in the event of the content being revised based on the amendment of a law or a new discovery, or in the event of correcting an error, etc., please promptly inform our company of the content of the revision.

In addition, in the product manufacturing process, in the event of a change of raw materials, manufacturing devices, manufacturing method, or measuring method, please promptly inform us of this. In the event of a change that may have a particular impact on the characteristics of the product, please contact us as soon as possible.

In regard to supplier help desks and representatives that are requested to assist with chemical substance investigation by our company, please provide us with contact information in advance. In addition, in order to prevent the misunderstanding and non-reaching of information, please contact us in the same manner in the event of a change to this.

# 8 Confidentiality

The information that is obtained through investigation and questionnaires, etc., stated in the green procurement standards will be used within the Nitto group for the objectives of chemical substances control and occupational safety and health, risk management, and base data for responses to customers on our group's products, etc. In addition, all personal information, product information, and component information, etc., learned through investigation is managed appropriately so that it is not leaked.

## 9 Contacts for investigation inquiries

For inquiries concerning the Green Procurement standards, please contact the NITTO DENKO CORPORATION Procurement Division (refer to the reverse).

In regard to the questionnaire and chemical substance investigation help desk, this shall be the business department or group company procurement department conducting the audit. Please send inquiries, such as on questions about an investigation, upon checking the investigation request document, etc.

End

# **Appendix**

## **Terminology**

Green procurement... In the purchase of raw materials, etc., performance of procurement activities where selection is performed with priority to items that are environmentally friendly and that have a low environmental impact.

Basic procurement policy...The policy for procurement activities across the entire Nitto Group. Can be downloaded from the Nitto website.

#### **CSR-based Procurement Guidelines**

... Explains the CSR initiatives by Nitto across the entire supply chain, and summarizes Nitto's expectations of suppliers. Can be downloaded from the Nitto website.

Raw materials... Chemical substances and raw materials that directly comprise the products manufactured and sold by our company. Packaging materials, etc., are not included.

## Chemical Information system

... In chemical substance inclusion investigation, etc., Nitto's IT system for allowing everything from investigation requests to responses to be performed online.

Abbreviation: CHI (CHemical Information system).

## CSR... "Corporate Social Responsibility"

Chemical substance...A chemical element or compound that either exists in nature or is obtained through a manufacturing process. (JIS Z 7201:2017)

Mixture...A mixture intentionally comprising two or more chemical substances. (JIS Z 7201:2017)

(Note) Examples are paints, inks, alloy ingot, solder, and resin pellets containing additives, etc.

Composition... Element that constitutes a chemical product.

(Note) "Element" indicates a chemical substance that constitutes a chemical product, or, if difficult to identify a single substance, is identifiable by its origin or formula.

Chemical product... Chemical substance and/or mixture. (JIS Z 7201:2017)

Article... An item of specific shape, appearance or design created during manufacture which substantially determines functions in final use rather than functions provided by its chemical composition. (JIS Z 7201:2017)

(Notes) Examples of articles are metal plates, gears, integrated circuits, electric appliances transport equipment, etc.

## Relevant standard for chemical management

... Law/regulation and/or industry criteria as the basis to define declarable substances.

Declarable substance... Chemical substances subject to data provision in accordance with relevant standards.

Industry criteria...Standards with regard to management of chemicals in products in the industry, as developed and publicized by each industry association. (JIS Z 7201:2012)

Inventory... Generally refers to "catalogs", etc., however here refers to the chemical substance list prescribed by the chemical substance management / regulations of each country.

ISO14000... The general name for the international standard (IS) for environmental management systems issued by the International Organization for Standardization (ISO).

## Annex 1

Criteria for transferring composition information shall be as shown in Table 1.

These criteria are applicable to weight concentration on a per-product basis for chemical products and on a per-material basis for articles.

For facilitating transfer of composition information, the chemSHERPA introduces the threshold of 0.1wt% as its own voluntary criteria.

Table 1 - Criteria for providing composition information

Criteria for providing compos	sition information	<del>_</del>
reshold under regulations	Concentration of declarable substance	Whether to transfer composition information
Prescribed threshold is greater than 0.1 wt% reportable application, or application unknown  Prescribed threshold is equal to or below 0.1 wt%	Equal to or greater than allowable concentration under Regulations  Equal to or greater than 0.1wt% of chemSHERPA's voluntary criteria and below allowable concentration under Regulations  Below 0.1wt% of chemSHERPA's voluntary criteria	Requires providing composition information, including declarable substances.  Provide composition information including declarable substances, in line with voluntary criteria under chemSHERPA.  Not required to provide composition information on declarable substances. Optional reporting.
	Equal to or greater than allowable concentration under Regulations  Below allowable concentration under Regulations	Requires providing composition information of declarable substances in products.  Not required to provide composition information of declarable substances in products.  Optional reporting.
d as other than reportable tion	Equal to or greater than 0.1wt% of chemSHERPA's voluntary criteria  Below 0.1wt% of chemSHERPA's voluntary	Provide composition information including declarable substances, in line with voluntary criteria under chemSHERPA.  Not required to provide composition information of
_	table	table criteria  Below 0.1wt% of

## (Note)

Source: Rules on the Use of Information on Chemicals in Products Under the chemSHERPA(Ver.1.6) Compliance

<sup>&</sup>quot;Threshold under Regulations" in table 1 indicates allowable concentration of declarable substances under a relevant standard selected from regulations. If there is more than one value, the most stringent shall be used in principle.

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