

SFA Export Library Market Reports on Food Import Regulations and Standards

Country of Origin	Singapore (SG)
Country of Destination	China (CN)
Food Product Category	Milk and Dairy Products
Product Code	HS Codes: 0401–0406, 19011010, 19019000

The information in this document has been compiled and provided by the Singapore Food Agency (SFA). SFA emphasises that importers and exporters have the responsibility to find out the import requirements of destination countries/regions/markets. Exporters are advised to confirm with their importers on the import requirements and eligibility of their product before exporting.

SN	Sub-header	Details
1	Product eligibility / ineligibility	Dairy products are eligible for export from Singapore to China. These products must approved by the General Administration of Customs of the People’s Republic of China (GACC), and exported by manufacturing enterprises which are registered with GACC. In addition, infant formula products must complete their recipe formula registration.
2	Importing country authority	<p>General Administration of Customs China (GACC) is the competent authority regulating the import of dairy products to China. The specific responsibilities of GACC include: the national customs’ duty; the systematic inspection of overseas countries and the registration of overseas factories; inspection and quarantine of entry-exit animals and plants and their products; inspection of import and export commodities; the filing and registration of import and export food enterprises, etc.</p> <p>State Administration for Market Regulation (SAMR) is responsible for the supervision of imported dairy products after entry, including sampling inspection and day-to-day supervision. SAMR is also responsible for the registration of infant formula product recipes.</p>

		<p>National Health Commission (NHC) is responsible for the formulation of national food safety standards, food safety risk monitoring, assessment and communication, and safety review of novel foods, new varieties of food additives and food related products.</p>
3	Pre-export approvals by the importing country	<p>A conformity assessment of dairy imports includes:</p> <ul style="list-style-type: none"> (a) Evaluation and review of the food safety management system of a foreign country (region) that export foods to China; (b) Registration of overseas processing, manufacturing, and/or storage facilities; (c) Record filing and conformity guarantee by importers and exporters; (d) Quarantine and approval of entry animals and plants; (e) Examination of compliance certification documents; (f) On-site inspection, sampling tests, and examination of the import and sales records. <p>(1) Products</p> <p>General dairy products (Approval by GACC)</p> <p>Most dairy products are eligible for export from Singapore to China. The type of dairy products for export must be allowed by GACC under a bilateral agreement between the two countries, including sterilized milk, pasteurized milk, modified milk, fermented milk, cheese, butter, milk powder, infant formula, etc.</p> <p>The list of country-level approved dairy products can be found on GACC's List of Dairy Products In Catalogue of Food Exported to China from Countries or Regions that Meet the Requirements for Evaluation and Review. For more information on regulations governing imports of dairy products, see here.</p> <p>Recipe registration of infant formula (Approval by SAMR)</p> <p>Infant formula exported to China must apply for recipe registration with GACC. The applicant should submit the following documents to SAMR for the registration of infant formula product recipes:</p> <ul style="list-style-type: none"> (a) Application form for registration of infant formula product recipes;

	<p>(b) Applicant's credential documents;</p> <p>(c) Quality and safety standards for raw materials and auxiliary materials;</p> <p>(d) Product recipe;</p> <p>(e) Reports about research and development of the recipe;</p> <p>(f) Description of production process;</p> <p>(g) Test report of the product;</p> <p>(h) Evidencing documents of capacities for R&D, production and testing;</p> <p>(i) Samples of labels and instructions and claimed instructions and supporting materials.</p> <p>The applicant can enter the recipe registration application system on the website of the Center for Food Evaluation, SAMR, fill in and print the application form according to the specified format and content. The registration is valid for 5 years, and a separate application is required for recipe change or renewal. For details, please refer to Guide of Recipe Registration of Infant Formula.</p> <p>At present, China has issued new standards of infant formula. The applicant can apply for recipe registration (including recipe change and renewal) according to the new standards. After registration, the product can be produced according to the new national standards.</p> <p>Infant formula products must have a minimum of three months of shelf-life when clearing Chinese customs.</p> <p>(2) Registration & renewal of overseas establishments</p> <p>According to the provisions of The People's Republic of China on the Registration and Administration of Imported Food Overseas Production Enterprises (also known as Decree 248), enterprises planning to export food to China need to successfully register with GACC from 1 January 2022 before exporting. Enterprises that wish to export <u>dairy product (including infant formula products)</u> to China need to register the processing, manufacturing, and/or storage facility with GACC. The establishment of dairy products must be recommended for registration by SFA to GACC. In addition,</p>
--	--

	<p>enterprises must label the valid Chinese registration number, issued by GACC, on the inner and outer packaging of the food (covered in Section 6). The registered list of dairy manufacturers for Singapore can be viewed here.</p> <p>To be considered for listing by GACC, the establishment has to be able to meet China's regulations and standards before submitting their form online to SFA. As the competent authority of the exporting country, SFA will verify the information for 18 pre-determined categories of food (including dairy products) after companies have created their enterprise account in GACC's registration management system for overseas production enterprises of imported food (also known as China Import Food Enterprises Registration CIFER). For foods outside of the 18 pre-determined categories, establishment must self-register.</p> <p>SFA shall examine and inspect the facility to ensure that they conform with GACC's registration requirements, before recommending to GACC for final decision with the application materials below:</p> <ul style="list-style-type: none"> (a) Letter of recommendation by the competent authority of the country/region; (b) List of recommended establishments and their applications for registration; (c) Documents certifying identification of the establishment, such as the business license issued by the competent authority of the country/region; (d) Statement that the establishment recommended by the competent authority of the country/region conform with requirements of these Regulations; (e) Reports of examinations/inspections/review conducted by the competent authority of the country/region for recommended establishments. <p>Do note that the submission of application materials and review by GACC will take time. If necessary, GACC may request documents related to the establishment's food safety, sanitation, and food defence system, such as floor plans of the factory/workshops/cold storage, and the processing flow chart etc; and may also request for on-site inspection.</p>
--	---

		<p>All approved establishments for exports are subjected to periodic audits or inspections by the GACC to ensure compliance to China's regulations and standards. Registration will be valid for five years. GACC determines the starting and the ending dates of the validity period of registration when it registers an overseas producer of imported foods.</p> <p>GACC has also issued Announcement No. 103 of 2021 to explain overseas establishment registration with regards to the implementation of Decree 248 and Decree 249.</p> <p>(3) Record filing and conformity guarantee by Singapore's exporters and China's importers Singapore's exporters or agents that export food to China shall file for records with GACC. China's importers shall file for records with customs at the place where they are located. Both exporters and importers are held accountable for the authenticity and validity of the information they provide for record filing.</p> <p>GACC announces the list of overseas exporters or agents, and domestic food importers that have filed for records in Registration Systems of Imported Food and Cosmetic Importers and Exporters.</p> <p>(4) Quarantine Inspection Permit (QIP) Dairy products currently requiring QIP include raw milk, raw milk products, pasteurized milk, and modified milk produced and processed by pasteurization technology. The importer of such dairy products need to apply for quarantine inspection permit (QIP) to cover each contract volume before signing the trade contract.</p> <p>(5) Automatic Import License (AIL) According to the MOFCOM and GACC Public Notice No. 51 of 2021, imported milks and creams, milk powders are listed in the Catalogue of Goods Subject to Automatic Import License Administration (AIL).</p>
4	Export certificates for food	<p>(1) Export Health Certificate An export health certificate issued by the SFA is required for each consignment.</p>

	<p>The following conditions must be met by the exporter for the issuance of health certificate:</p> <ul style="list-style-type: none"> (a) The dairy ingredient(s) to be used in the manufacturing of the product: <ul style="list-style-type: none"> i. are legally imported into Singapore; ii. are accompanied by an official veterinary certificate from the competent authority of country of origin certifying that the country is free from foot and mouth disease and rinderpest; iii. are accompanied by supporting documents that the dairy ingredients are derived from dairy farms in the country of origin that are free from brucellosis, tuberculosis, paratuberculosis and anthrax for the past 12 months; iv. have been subjected to heat treatment of no <72°C for 15 seconds to destroy pathogenic organisms associated with milk; (b) The product(s) originate from Singapore and are manufactured at an establishment licensed by SFA. (c) The product(s) have been prepared, processed and packed under hygienic conditions and are fit for human consumption. (d) The product(s) have been found to be in compliance with the relevant Chinese legislation. <p>(2) Test Report</p> <p>For dairy products imported for the first time, the importer or its agent shall provide the test report of the items listed in the national food safety standards of the corresponding products, including the standards of pollutants and mycotoxins in food quoted in the standards.</p> <p>For dairy products which have not been imported for the first time, when applying for inspection, the importer or its agent shall provide copies of the test report and inspection application form provided at the first time import, as well as the test report of the items specified by the GACC. For more information on such test, see here.</p> <p>For infant formula powder ingredients (milk based premix) imported for the first time, the importer or its agent shall provide the test report of microorganisms, pollutants and mycotoxins specified in the corresponding product standard</p>
--	---

		<p>when applying for inspection. For milk based premix powders not imported for the first time, the test report of microbial items shall be provided.</p> <p>Test reports shall correspond to the production date, or batch number of imported dairy products one by one. The testing institutions that issue testing reports for imported dairy products can be official laboratories in Singapore, third-party testing institutions or enterprise laboratories, or testing institutions that have obtained the qualification of food inspection institutions in China.</p>
5	Regulations and standards	<p>Interested exporters who wish to export dairy products to China must meet their regulations and the national food safety standards. The following links are provided as a guide:</p> <p>(1) General regulations</p> <p>People's Republic of China's Food Safety Law is the basic law of China's food safety supervision and the basic legal system that all food production activities must follow. It contains 154 articles in ten chapters, including food safety risk monitoring and assessment, food safety standards, food production and operation, food product inspection, import and export management, food safety accident handling, supervision and legal liability etc.</p> <p>Implementing Regulations of the Food Safety Law of the People's Republic of China contains 86 articles in 10 chapters. The Implementing Regulations echo the principles found in the Law itself, including the stipulation that food producers and operators hold primary accountability for food safety, and the role of Food Safety Commission of the State Council in supervision of food safety risk surveillance and traceability of food and agricultural products sold in China.</p> <p>The Law of People's Republic of China on Quality and Safety of Agricultural Products pertains to the quality and safety management of primary edible products derived from agriculture (edible agricultural products), as well as agricultural inputs (pesticides and fertilizers). Edible agricultural products cover primary produce; such as vegetables, fruits, eggs, unprocessed meats, etc. Imported agricultural products must be inspected in accordance with the quality and safety</p>

	<p>standards for agricultural products stipulated by China. Once these products have entered the market, they are subjected to the Food Safety Law.</p> <p>(2) General regulations on import</p> <p>Administrative Measures on Import and Export Food Safety cover a broad range of requirements including the evaluation and review of foreign food safety management systems; overseas facilities registration; record filing by importers, exporters, and commercial agents; quarantine and inspection; product labeling; and food safety risk alerts among others.</p> <p>The People's Republic of China on the Registration and Administration of Imported Food Overseas Production Enterprises outlines the conditions and procedures for registration of overseas producers of imported foods with GACC.</p> <p>The Law on Import and Export Commodity Inspection and its implementing regulations regulate the inspection of import and export commodities, and provide details on the inspection, supervision and administration of import and export commodities.</p> <p>The Law on Import and Export Animal and Plant Quarantine and its implementing regulations regulate the quarantine and inspection of animals, plants, and related products that enter, exit, or transit through China.</p> <p>Regulation on the Administration of the Filing of Imported Food Importers and Exporters applies to the record keeping management of overseas exporters or agents who export food to Chinese mainland and domestic importers.</p> <p>Regulation on the Administrative Provisions on Food Import Record and Sales Record applies to the supervision and administration of food import records and sales records by the Inspection and quarantine institutions. The regulations are mainly to master the source and flow direction of imported food, ensure the traceability of imported food, and strengthen the supervision and management of food import records and sales records.</p>
--	--

	<p>Regulation on the Import-Export Inspection and Quarantine Declaration applies to the declaration of import products requiring inspection and quarantine, including requirements for filling in inspection form, qualification of inspection report, entry inspection report, change of inspection report and certificate, time limit and place of inspection report and other related contents, etc.</p> <p>GACC has also issued Announcement No. 114 of 2021 to clarify that relevant requirements pertaining to the inspection and quarantine of imported dairy products continue to be effective, such as checks on health certificates, entry quarantine approval, etc.</p> <p>(3) Regulations on the recipe registration of infant formula products</p> <p>Administrative Measures for the Registration of Recipes for Formula Powder Products for Infants and Young Children provide requirements and procedures for registration of infant formula recipes, and elaborate on the requirements for labeling and product descriptions. There are several supporting documents available on the SAMR webpage for special food registration, which provides additional details on the infant formula product registration process, including the Material Requirements for Infant Formula Product Registration.</p> <p>SAMR has released the Public Notice concerning Registration of Recipes of Infant Formula Milk Powder Products, which provides guidance about the process for registering infant formula milk powder recipes under the newly issued standards. SAMR has also published the Application Materials and Requirements for the Recipes Registration of Infant Formula Product (Pilot) and Technical Guidelines for Recipes Registration Label Specification of Infant Formula Product (Pilot) specify the application materials and labelling requirements during recipe registration of infant formula products.</p> <p>In addition, China's national food safety standards for Infant Formula (GB10765-2021), Follow-up Formula for Older Infants (GB10766-2021), and Follow-up Formula for Young Children (GB10767-2021) were effective in February 2023.</p> <p>(4) National food safety standards</p>
--	---

	<p>GB standards are China's national food safety standards, also known as 'Guo Biao Standards'. China's GB standards are classified in two stages by their prefix code: GB are mandatory standards; GB/T are recommended standards (Quasi-Mandatory standards). Mandatory standards have the force of law as do other technical regulations in China. They are enforced by laws and administrative regulations and concern the protection of human health, personal property and safety. Voluntary standards (such as NY/T, SC/T, SB/T, QB/T, SN/T, DB/T, T/ and Q/), which are developed in consultation with the industry, should be used for reference purpose only. For example, the relevant GB standard can be searched through here.</p> <p>(a) Food additives and nutritional fortification substances</p> <p>The use of (i) <u>food additives</u> must meet the requirements of GB 2760-2014 National Food Safety Standard for Food Additive Use, the use of (ii) <u>nutritional fortification substances</u> must meet the requirements of GB 14880-2012 National Food Safety Standard for the Use of Nutritional Fortification Substances in Foods.</p> <p>Some food substances can be categorized as food additives or nutritional fortification substances. If the substance is used as a food additive, it must comply with provisions of GB 2760-2014. If the purpose is to improve the nutrition component in food, the substances must comply with the provisions of GB 14880-2012. In addition, enterprises also need to pay attention to the announcement of new varieties of food additives or expanding the use and scope of application issued by the National Health Commission (NHC).</p> <p>GB 2760-2014 National Food Safety Standard for Food Additive Use specifies the principles for application of food additives, food flavoring substances and food processing aids; permitted food additive varieties, scope of application, maximum use and residual levels.</p> <p>GB 29938-2020 National Food Safety Standard General Rules for Flavouring Substances and Natural Flavouring Complexes is applicable to natural and synthetic flavoring substances allowed in GB 2760.</p>
--	--

	<p>GB 30616-2020 National Food Safety Standard Food Flavours (Compounded Flavours) specifies the sensory indexes, physical and chemical indexes and microbial requirements of food flavorings.</p> <p>GB 26687-2011 National Food Safety Standards General Rules for Compound Food Additives is applicable to all compound food additives except for food flavorings and gum-based candy bases.</p> <p>GB 14880-2012 National Food Safety Standard for the Use of Nutritional Fortification Substances in Foods specifies the main purposes of food nutritional fortification; requirements for use of nutritional fortification substances; and selection of food categories which can be fortified. Unless otherwise specified in national laws, regulations and/or standards, this standard is applicable to the use of nutritional fortification substances in foods.</p> <p>(b) Pesticide residues</p> <p>GB 2763-2021 National Food Safety Standard Maximum Residue Limits of Pesticides in Food specifies the maximum residue limits (MRL) for pesticides in food.</p> <p>(c) Veterinary drug residues</p> <p>GB 31650-2019 National Food Safety Standard Maximum Residue Limits for Veterinary Drugs in Foods stipulates the maximum residue limits of 104 varieties of veterinary drugs, such as Albendazole, in animal-derived food; specifies 154 drugs such as acetic acid, which are permitted for use in food-producing animals but there is no need to set residue limits; and provides 9 veterinary medicines such as Chlorpromazine which are permitted for use in the treatment of the animal diseases but shall not be detected in animal-derived food.</p> <p>GB 31650.1-2022 National Food Safety Standard Maximum Residue Limits for 41 Veterinary Drugs in Foods stipulates the maximum residue limits of 41 veterinary drugs.</p> <p>(d) Toxins</p>
--	--

	<p>GB 2761-2017 National Food Safety Standard for Maximum Levels of Mycotoxins in Foods sets limits for Aflatoxin B1, Aflatoxin M1, Deoxynivalenol, Patulin, Ochratoxin A, Zearalenone in foods. This standard lists the mycotoxins that may pose high risks to public health; the foods with the mycotoxin limits are foods that have higher impact on consumers' dietary exposure. Maximum levels of mycotoxins in foods are calculated by the edible parts of the food unless otherwise specified. Regardless of existence of the mycotoxin limits, the food producers and processors should take control measures to keep the mycotoxin content in foods at the minimum level.</p> <p>(e) Contaminants GB 2762-2017 National Food Safety Standard Maximum Levels of Contaminants in Food stipulates the maximum limits of lead, cadmium, mercury, total arsenic, tin, etc. in food. GB 2762-2017 will be effectively replaced by GB 2762-2022 National Food Safety Standard Maximum Levels of Contaminants in Food on 30 June 2023.</p> <p>(f) Microorganisms GB 29921-2021 National Food Safety Standard Limits of Pathogenic Bacteria in Pre-packaged Food provides the indexes of pathogenic bacteria in pre-packaged foods, limits and testing methods. This standard specifies the limit of <i>Salmonella</i>, <i>Staphylococcus aureus</i>, <i>Listeria monocytogenes</i> and <i>Escherichia coli</i> in food.</p> <p>(g) Radioactive materials GB 14882-1994 Standard for Restricted Concentrations of Radioactive Materials in Foods specifies the restricted concentrations of radioactive substances in food.</p> <p>(h) Hygienic regulations GB 14881-2013 National Food Safety Standard General Hygiene Regulations for Food Production stipulates the basic requirements and the management principles for venue, facilities and workers with regard to food production from raw material procurement to production, packaging, storage and transportation. This standard applies to the production of foods of all kinds; if a certain food variety requires special hygiene regulations, the specific requirements shall be developed based on this standard.</p>
--	--

	<p>GB 31605-2020 National Food Safety Standard Hygienic Code for Food Cold Chain Logistics stipulates the basic requirements, transportation and distribution, storage, personnel and management system, traceability and recall, document management and other requirements in the process of food cold chain logistics. This standard is applicable to all types of food logistics processes that require temperature control from delivery to point of sale.</p> <p>GB 12693-2010 National Food Safety Standard Good Manufacturing Practice for Milk Products applies to production enterprises processing different dairy products with cow milk (or goat milk) and their fabricated products as the main raw materials.</p> <p>GB 23790-2010 National Food Safety Standard Good Manufacturing Practice for Powdered Formulae for Infants and young children is applicable to production enterprises of powdered formulae for Infants and young children (including powdered formulae for infants and powdered formulae for follow-up Infants and young children) with the main raw materials of milks or soybeans and its processing products.</p> <p>(i) Product specifications</p> <p>GB 25192-2022 National Food Safety Standard Processed Cheese and Cheese Products (GACC has also issued Notice No. 136 of 2022 to clarify that this standard is applicable to imported cheese and cheese products)</p> <p>GB 13102-2022 National Food Safety Standard Concentrated Dairy Products</p> <p>GB 10767-2021 National Food Safety Standard Young Children Formula</p> <p>GB 10766-2021 National Food Safety Standard Older Infants Formula</p> <p>GB 10765-2021 National Food Safety Standard Infant Formula</p> <p>GB 5420-2021 National Food Safety Standard Cheese</p> <p>GB 25191-2010 National Food Safety Standard Modified Milk</p> <p>GB 25190-2010 National Food Safety Standard Sterilized Milk</p> <p>GB 19645-2010 National Food Safety Standard Pasteurized Milk</p> <p>GB 19644-2010 National Food Safety Standard Milk Powder</p>
--	---

		<p>GB 19302-2010 National Food Safety Standard Fermented Milk</p> <p>GB 19301-2010 National Food Safety Standard Raw Milk</p> <p>GB 11674-2010 National Food Safety Standard Whey Powder and Whey Protein Powder</p> <p>GB 19646-2010 National Food Safety Standard Cream, Butter and Anhydrous Milkfat</p> <p>GB 10769-2010 National Food Safety Standard Cereal-based Complementary Foods for Infants and Young Children</p> <p>GB 10770-2010 National Food Safety Standard Canned Complementary Foods for Infants and Young Children</p>
6	Labelling, packaging and marking requirements	<p>(1) Labelling</p> <p>In addition to the requirements of GB 7718, GB 28050 and Provisions for the Administration of Food Labels, the labels of dairy products also need to meet the labeling requirements of relevant product standards.</p> <p>GB 7718-2011 National Food Safety Standard General Rules for the Labelling of Pre-packaged Foods applies to the labelling of pre-packaged foods that are sold/distributed directly and indirectly to the consumers.</p> <p>The label information shall be in Chinese. Foreign language may also be used corresponding to the Chinese characters (with the exception of name and address of manufacturer of imported food, name and address of foreign distributor, webpage address). All foreign characters used should be smaller than the corresponding Chinese characters used in the label (except for registered trademarks).</p> <p>(a) <u>Food label of pre-packaged food <i>directly</i> supplied to consumers</u> should include required contents such as food name, ingredient lists, net weight and specifications, address and contact information of manufacturers and/or distributors, date of production, shelf-life, storage conditions, serial number of food production licence, product standards code. In addition, the product shall also be marked with other labeling information such as irradiation, genetically modified foods, nutrient components and quality grade as required.</p> <p>(b) <u>Food label of pre-packaged food <i>indirectly</i> supplied to consumers</u> should comply with the corresponding requirements specified in this standard, indicating food name, net weight and specifications, date of</p>

		<p>production, shelf-life and storage conditions. Any of the contents not indicated on the label should be specified in the product specification or contract.</p> <p>GB 28050-2011 General Rules for the Nutritional Labelling of Pre-packaged Foods applies to the description and explanation of nutritional information in nutrition labels of pre-packaged foods. This Standard does not apply to nutrition labelling of health food and pre-packaged foods for special dietary uses. The nutrition label should be in Chinese. If a foreign language is used, its content should be in correspondence with the Chinese part. The size of the foreign letters shall be smaller than the corresponding Chinese characters.</p> <p>Mandatory labeling items of nutrition label of pre-packaged food are as follows:</p> <ul style="list-style-type: none"> (a) All mandatory labeling items that shall be indicated on the nutrition labeling of a pre-packaged food include energy, content values of core nutrients and percentage of Nutrient Reference Value (NRV). When there are other nutritional components to be indicated, appropriate forms shall be adopted to highlight the claims of energy and core nutrients. (b) When making nutrition claim or nutrient function claim for other nutritional components other than energy and core nutrients, the content and percentage of Nutrient Reference Value (NRV) of such nutritional component shall also be indicated in the Nutrition Facts. (c) Except as specified in 4.1, content value and the percentage of Nutrient Reference Values (NRV) of the nutritional component of a prepackaged food in which nutritional fortification substances are used shall be indicated in the Nutrition Facts. (d) If hydrogenated and, or partly hydrogenated oil and fat are contained in food ingredients or adopted during processing, trans-fat (fatty acid) content shall also be indicated in the Nutrition Facts. (e) The above nutritional components not specifying Nutrient Reference Value (NRV) only need to indicate its content. <p>GB 13432-2013 National Food Safety Standard Labeling of Prepackaged Foods for Special Dietary Uses applies to the labeling of prepackaged foods for special dietary uses (including nutrition labeling). Category of foods for special dietary</p>
--	--	--

	<p>uses mainly includes: Formula foods for infants and young children (including formula for special medical purpose intended for infants), Complementary foods for infants and young children, etc. It should be noted that the Chinese labels of imported foods for special dietary purposes must be printed on the minimum sales packages; Chinese labels must not be affixed.</p> <p>Regulations on the Administration of Food Labellings also specifies that food labels must indicate the place of origin, marked to the prefecture-level region. Where there is direct use of sweeteners, preservatives and colorants in food, specific names shall be marked under the food additives item in the list of ingredients; where any other food additives are used, the specific name, type or code may be marked. In addition, there are clear provisions that food shall not be described or introduced in a deceptive or misleading way; express or imply that the product can prevent, cure diseases, or have health effects etc.</p> <p>The People's Republic of China on the Registration and Administration of Imported Food Overseas Production Enterprises (Decree 248) stipulates that a registered producer shall mark the Chinese registration number or the registration number approved by the competent authority of the country/region on the inner and outer packaging of the foods exported to China.</p> <p>(2) Food contact materials</p> <p>In 2016, China issued multiple national food safety standards including the National Food Safety Standard General Safety Requirements of Food Contact Materials and Articles covering requirements on additives for food contact materials, product standards for glass, plastics and other materials, etc.</p> <p>GB 4806.1-2016 General Safety Requirements of Food Contact Materials and Articles specifies the basic requirements, limit requirements, compliance principles, test methods, traceability and product information of food contact materials and articles. All kinds of food contact materials and articles should meet the requirements of standard GB 4806.1-2016.</p>
--	--

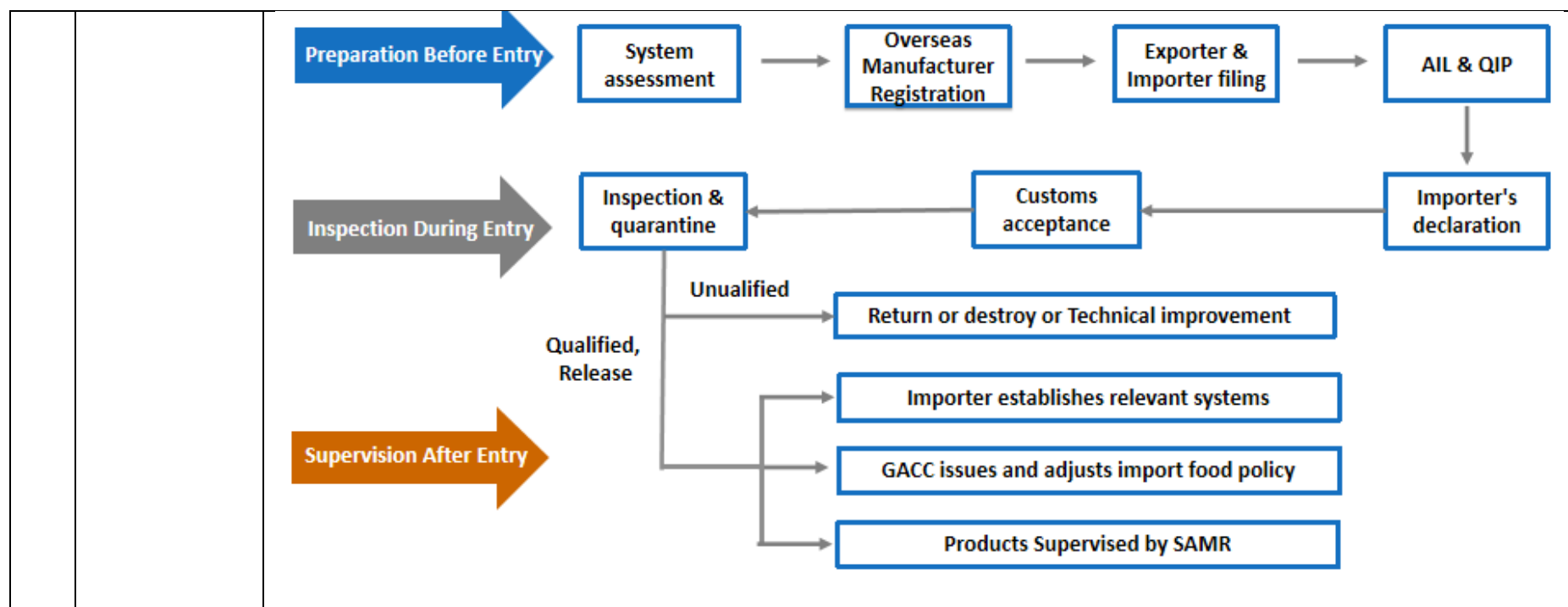
In addition to GB 4806.1, China has also formulated a series of specific product standards, involving plastics, metals, ceramics and coatings, etc. The specific product standards are shown in Table 1.

Table 1 List of National Food Safety Standards for Food Contact Materials & Specific Product Standards

No.	Standard Name
GB 4806.1-2016	General Safety Requirements of Food Contact Materials and Articles
GB 4806.2-2015	Pacifier
GB 4806.3-2016	Enamelware
GB 4806.4-2016	Ceramic ware
GB 4806.5-2016	Glassware
GB 4806.6-2016	Food contact plastic resin
GB 4806.7-2016	Food contact plastic materials and articles
GB 4806.8-2016	Food contact papers, paperboard materials and articles
GB 4806.8-2022	Food contact papers, paperboard materials and articles (This new standard will be effective on 30 June 2023)
GB 4806.9-2016	Food contact metal materials and articles
GB 4806.10-2016	Food contact coatings and films
GB 4806.11-2016	Food contact rubber materials and articles
GB 4806.12-2022	Food contact bamboo and wood materials

GB 9685-2016 [Standard for Use of Additives for Food Contact Materials and Products](#) specifies the principles for use of additives in food contact materials and articles, the types of additives permitted to be used, application scope, maximum level, specific migration limit or maximum permitted quantity, total specific migration limit and other restrictive requirements. This standard also includes some monomers for basic polymers or other polymerization starting material used in the processing of food contact materials and articles.

7	Other information	<p>For more details</p> <ul style="list-style-type: none"> • Interpretation on Administrative Measures on Import and Export Food Safety (In Chinese) • Interpretation on Registration and Administration of Imported Food Overseas Production Enterprises (In Chinese) • Registration of Overseas Manufacturer provides resources for registering enterprises on GACC's portal (In Chinese) • China State Council Policy Database covers documents issued by the State Council, etc. (In Chinese) • Retrieval Platform of National Food Safety Standard Data covers national food safety standards (In Chinese) • Internet + Customs Platform of GACC is the online government service platform of GACC, enterprises can query product tax codes, cargo customs state, etc. (In Chinese) • China: Food and Agricultural Import Regulations and Standards Country Report (USDA, Apr 2022) • China: Exporter Guide (USDA, Jan 2023) • Insights on China's New Food Facility Registration Requirements <p>Imported dairy products process</p>
---	-------------------	---



Disclaimer: SFA is providing this document for information purposes only. While care has been expended in the preparation of this report, SFA makes no representation or warranty, express or implied, as to the accuracy or completeness of any information contained in this document. Appropriate professional advice should be obtained before relying on or acting on any of the information contained in this document, and neither SFA nor any of its officers, employees or agents shall be held liable for any loss or damage, whether direct or indirect, as a result of any improper or incorrect use of the information in this document.