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Report Name: China Releases the Standard for Maximum Levels of

Contaminants in Foods

Country: China - People's Republic of

Post: Beijing

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Report Highlights:

On June 30, 2022, the National Health Commission (NHC) and the State Administration of Market Regulation (SAMR) released the National Food Safety Standard for Maximum Levels of Contaminants in Foods (GB 2762-2022), which will enter into force on June 30, 2023. This standard updates the 2017 regulation of the same name, published as GB 2762-2017. FAS published a translation of GB 2762-2017 on May 9, 2018 (see GAIN report CH18025). This report contains an unofficial translation of the final standard. Changes from the previous version of the standard are marked in red.

BEGIN TRANSLATION

National Food Safety Standard Maximum Levels of Contaminants in Foods

Foreword

This standard replaces GB 2762-2017, National Food Safety Standard for Maximum Levels of Contaminants in Foods.

This standard modifies GB 2762-2017 in the following aspects:

- Modifies the terms and definitions;
- Updates the principles of application;
- Modifies the limit requirements on lead in some foods;
- Modifies the limit requirements on cadmium in some foods;
- Modifies the limit requirements on arsenic in some foods;
- Modifies the limit requirements on mercury in some foods;
- Modifies the terms used and location of notes and annotation in Table 5;
- Modifies the limit requirements for Benzo [a] pyrene in grain and its products;
- Modifies the limit requirements for polychlorinated biphenyl in foods;
- Modifies the testing methods used for the limits of contaminants in packaged drinking water;
- Adds the conversion ratio of liquid formula foods for infants and young children;
- Modifies the Appendix A.

National Food Safety Standard for Maximum Levels of Contaminants in Foods

Scope

This standard sets limits for lead, cadmium, mercury, arsenic, tin, nickel, chromium, nitrite, nitrate, benzo[a]pyrene, N-nitrosodimethylamine, polychlorinated biphenyl, 3-chloro-1, 2-propanediol in foods.

Terminologies and definitions

Contaminant

Hazardous chemical substance, not intentionally added to food, but brought into such food in food production (crop growing, animal husbandry and veterinary medicine), processing, packaging, storage, transportation, distribution, and consumption, or as a result of environmental contamination. Contaminants in this standard refer to contaminants other than pesticide resudue, veterinary drug residue, biotoxin, and radionuclides.

2.1 Edible part

The part of food material for edible use, which is the remaining part after mechanical processing that removes the non-edible part (such as grain husk, fruit peeling, nut shell, bones in meat/fish, shell of shellfish).

Note 1: the non-edible parts cannot be removed by non-mechanical means (such as refining of crude vegetable oil);

Note 2: quantity of the edible parts may vary when different production techniques are used to produce the same food materials. For example, the edible part could be 100% when processing cereal and whole wheat flour from wheat, while the edible part is caculated by the actual flour extraction rate when producing wheat flour from wheat.

2.2 Limit

The maximum content of contaminants in food materials and/or the edible part of the finished food products.

Principles of (Standard) Application

Regardless of existence of the contaminant limits, the food producers and processors should take control measures to keep contaminants in foods to a minimum.

This standard lists the contaminants that may pose high risks to the public health; the foods with contaminant limits are foods that pose a risk of higher impact on consumers' dietary exposure.

Explanation of Food Categories (Appendix A) is for defining the scope of application of the contaminant limits and is only applicable to this standard. When a contaminant limit applies to a certain food category, all types of foods in the food category are subject to the limit unless otherwise specified.

Levels of contaminants in foods are calculated based on the edible parts of the food unless otherwise specified.

When limits are set on fresh foods and their related products, such as dried meat products, dried seafood, dried edible mushrooms, the contaminant limits for dried products are calculated with the dehydration ratio or the concentration ratio of the corresponding fresh foods. If the contaminant content of the dried product is less than the limit requirements of the contaminants in its fresh material, it is determined that it complies with the limit requirements. The dehydration ratio or the concentration ratio may be determined by analysis of the food, by the information provided by the producer, or by other available data, unless otherwise specified.

Specifications

4.1 Lead

4.1.1 Please refer to Table 1 for lead limits in foods.

Table 1: Lead Limits in Foods

| Cereal, gluten, cereal porridge, wheat and rice products with fillings Vegetable and vegetable products Fresh vegetables (excluding brassica vegetables, leafy vegetables, leguminous vegetables, ginger, tubers vegetables) Leafy vegetables Brassica vegetables, leguminous vegetables, ginger, tubers vegetables Vegetables vegetables, leguminous vegetables, dried vegetables) Pickled vegetables Dried vegetables Dried vegetables Fruit and its products Fresh fruit (excluding pam/fruit puree, candied fruit, dried fruit) Fruit jam (puree) Candied fruit Dried fruit Dried fruit Dried fruit Dried fruit O.5 Edible fungi and products (Button mushroom, oyster mushroom, shiitake mushroom, honey mushroom, king bolete, matsutake mushroom, truffle, green-head mushroom, chanterelle mushroom, honey mushroom and their products King bolete, matsutake mushroom, honey mushroom, chanterelle mushroom, honey mushroom and their products King bolete, matsutake mushroom, hactarius and their products Wood ear and its products, silver mushroom and its products Beans and bean products, silver mushroom and its products Beans Bean products (excluding soy milk) Soy milk Fresh algae (excluding spirulina) Spirulina O.5 2.0 (calculated in dry weight) | Table 1: Lead Limits in Foods | |
|--|---|-------|
| Grains and grain products a (excluding cereal, gluten, assorted cereal porridge, wheat, and rice products with fillings) Cereal, gluten, cereal porridge, wheat and rice products with fillings Vegetable and vegetable products Fresh vegetables (excluding brassica vegetables, leafy vegetables, leaguminous vegetables, ginger, tubers vegetables) Leafy vegetables Brassica vegetables, gleguminous vegetables, ginger, tubers vegetables Vegetable products (excluding pickled vegetables, dried vegetables) Pickled vegetables Dried vegetables Pruit and its products Fresh fruit (excluding cranberries and gooseberries) Cranberries, gooseberries Fruit products (excluding jam/fruit puree, candied fruit, dried fruit) Pruit jam (puree) Candied fruit Dried fruit Dried fruit Edible fungi and products (Button mushroom, oyster mushroom, shiitake mushroom, truffle, green-head mushroom, termite mushroom, thanterelle mushroom, tutermite mushroom, oyster mushroom, thoney mushroom and their products King bolete, matsutake mushroom, truffle, green-head mushroom, chanterelle mushroom, termite mushroom, chanterelle mushroom, thoney mushroom and their products Wood ear and its products, silver mushroom and its products Wood ear and its products, silver mushroom and its products Beans and bean products Beans and bean products Beans Bean products (excluding soy milk) Soy milk Presh algae (excluding spirulina) Spirulina | Food Category (Name) | , , |
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| Bean products (excluding soy milk) Soy milk Fresh algae (excluding spirulina) Spirulina 0.3 0.05 2.0 (calculated in dry weight) | Beans and bean products | |
| Soy milk Fresh algae (excluding spirulina) Spirulina 0.05 2.0 (calculated in dry weight) | | |
| Fresh algae (excluding spirulina) Spirulina 0.5 2.0 (calculated in dry weight) | Bean products (excluding soy milk) | |
| Spirulina 2.0 (calculated in dry weight) | Soy milk | 0.05 |
| Spiruina weight) | Fresh algae (excluding spirulina) | 0.5 |
| | Spirulina | • |
| ragae products (excluding spirulina products) | Algae products (excluding spirulina products) | 1.0 |

1

| Food Category (Name) | Limit (Pb) |
|--|------------------------|
| <i>5 7</i> · <i>7</i> | mg/kg |
| Spirulina products | 2.0 (calculated in dry |
| | weight) |
| Nuts and seeds (excluding raw coffee beans and roasted coffee beans) | 0.2 |
| Raw coffee beans and roasted coffee beans | 0.5 |
| Meat and meat products | |
| Meats (excluding viscera of livestock and poultry) | 0.2 |
| Viscera of livestock and poultry | 0.5 |
| Meat products (excluding viscera of livestock and poultry) | 0.3 |
| Viscera of livestock and poultry | 0.5 |
| Aquatic animals and products | |
| Fresh, frozen aquatic animal (excluding fish, crustaceans, bivalve shellfish) | 1.0 (viscera removed) |
| Fish, crustaceans | 0.5 |
| Bivalve shellfish | (1.5) |
| Aquatic products (excluding fish products and jellyfish products) | 1.0 |
| Fish products | 0.5 |
| Jellyfish products | 2.0 |
| Milk and milk products (excluding raw milk, pasteurized milk, sterilized | (0.2) |
| milk, modified milk, fermented milk) | |
| Raw milk, pasteurized milk, sterilized milk | (0.02) |
| Modified milk, fermented milk | 0.04 |
| Egg and egg products | 0.2 |
| Fat and fat products | 0.08 |
| Condiments (excluding spices) | 1.0 |
| Spices ^b (excluding peppercorn, cassia bark (cinnamon), mixed spices) | 1.5 |
| Peppercorn, cassia bark (cinnamon), mixed spices | 3.0 |
| Sugar and starch sugar | 0.5 |
| Starch and starch products | |
| Edible starch | 0.2 |
| Starch products | 0.5 |
| Baked foods | 0.5 |
| Beverages (excluding packaged drinking water, fruit and vegetable juice/pulp | 0.3 |
| and its beverages, milk containing drink, powdered drink) | 0.01 mg/I |
| Packaged drinking water Milk containing drinks | 0.01 mg/L 0.05 |
| Milk-containing drinks Fruit and vagatable injug/pulp and bayarages (evaluding fruit and | 0.03 |
| Fruit and vegetable juice/pulp and beverages (excluding fruit and | 0.03 |
| vegetable juice/pulp with berries or small pieces of fruit and its beverages, concentrated fruit and vegetable juice/pulp) | |
| Fruit and vegetable juice/pulp with berries or small pieces of fruit | 0.05 |
| and beverages (excluding grape juice) | 0.03 |
| Grape juice | 0.04 |
| Concentrated fruit and vegetable juice/pulp | 0.5 |
| Powdered drinks | 1.0 |
| Alcoholic beverages (excluding, Chinese baijiu, Chinese rice wine) | 0.2 |
| Chinese baijiu, Chinese rice wine | 0.5 |

| Food Category (Name) | Limit (Pb) mg/kg |
|---|-------------------------------|
| Cocoa products, chocolate and chocolate products and candies | 0.5 |
| Flavored ice, popsicle | 0.3 |
| Foods for special dietary uses | |
| Formula food for infants and young children | 0.08 (powdered product basis) |
| Supplementary foods for infants and young children Formulas for special medical purposes (excluding varieties related to formula foods for special medical purposes intended for infants) | 0.2 |
| Products for children over 10 years old | 0.5 (solid product basis) |
| Products for children between 1 to 10 years old | 0.15 (solid product basis) |
| Complementary food supplement | 0.5 |
| Sports nutrition foods | |
| Solid, semi-solid, or powder | 0.5 |
| Liquid | 0.05 |
| Nutrient supplementary foods for pregnant and lactating women | 0.5 |
| Others | |
| Jelly | 0.4 |
| Puffed foods | 0.5 |
| Tea | 5.0 |
| Dried chrysanthemum | 5.0 |
| Tea of broadleaf holly leaf | 2.0 |
| Honey | 0.5 |
| Pollen | 0.5 |
| Rapeseed pollen | 1.0 |
| Pine pollen | 1.5 |
| ^a Paddy rice in the brown rice basis. | 1. 6. 1 11 |

^b Fresh spices (such as ginger, green onion, garlic, etc.) follow the corresponding fresh vegetable (or fresh fruit).

4.1.2 Testing methods: packaged drinking water is tested using the methods provided in GB 8538 and other foods using methods provided in GB 5009.12.

^c Limit values for liquid formula food for infants and children are converted with a ratio of 8:1.

4.2 Cadmium

4.2.1 Please refer to Table 2 for Cadmium limits in foods.

Table 2: Cadmium limits in foods

| Table 2: Cadmium limits in foods | |
|--|-----------------------|
| Food category (name) | Limit (in Cd basis) |
| | mg/kg |
| Grains and grain products | 0.4 |
| Grains (excluding paddy rice ^a) | 0.1 |
| Milled grain products [excluding brown rice, rice (powder)] | 0.1 |
| Paddy rice ^a , brown rice, rice (powder) | 0.2 |
| Vegetable and vegetable products | |
| Fresh vegetables (excluding leafy vegetables, leguminous vegetables, | 0.05 |
| root and tuber vegetables, stem vegetables and citron daylily) | |
| Leafy vegetables | 0.2 |
| Leguminous vegetables, root and tuber vegetables, stem | 0.1 |
| vegetables (excluding celery) | 0.2 |
| Celery, citron daylily | 0.2 |
| Fruit and its products | 0.07 |
| Fresh fruits | 0.05 |
| Edible fungi and its products | |
| Fresh edible fungi (excluding shiitake mushroom, morel, shingled | |
| hedgehog mushroom, green-head mushroom, chanterelle mushroom, honey | |
| mushroom, matsutake mushroom, king bolete, termite mushroom, lactarius, | 0.2 |
| truffle, himematsutake, wood ear, silver mushroom, and the products of the | |
| above-mentioned mushrooms) | |
| Shiitake mushroom and its products | 0.5 |
| Morel, shingled hedgehog mushroom, green-head mushroom, | |
| chanterelle mushroom, honey mushroom and its products | 0.6 |
| Matsutake mushroom, king bolete, termite mushroom, lactarius | 1.0 |
| and its products | 1.0 |
| Truffle, himematsutake and its products | 2.0 |
| Wood ear and its products, silver mushroom and its products | 0.5 (in dried basis) |
| Beans and bean products | , |
| Beans | 0.2 |
| Nuts and seeds | |
| Peanut | 0.5 |
| Meat and meat products (excluding viscera of livestock and poultry and its | 0.1 |
| products) | |
| Liver of livestock and poultry | 0.5 |
| Kidney of livestock and poultry | 1.0 |
| Aquatic animal and its products | |
| Fresh, frozen aquatic animal | |
| Fish | 0.1 |
| Crustaceans (excluding sea crab and mantis shrimp) | 0.5 |
| Sea crab and mantis shrimp | 3.0 |
| Bivalves, gastropods, cephalopods, echinoderms | 2.0 (viscera removed) |
| Aquatic products | 0.2 |
| Canned fish | (0.2) |

| Food category (name) | Limit (in Cd basis) mg/kg |
|--|------------------------------|
| Other fish products | 0.1 |
| Eggs and egg products | 0.05 |
| Condiments | |
| Salt | 0.5 |
| Fish condiment | 0.1 |
| Beverages | |
| Packaged drinking water (excluding drinking natural mineral water) | 0.005 mg/L |
| Mineral water | 0.003 mg/L |
| Foods for special dietary uses | |
| Cereal-based complementary foods for infants and young | 0.06 |
| children | |
| ^a Paddy rice in the brown rice basis. | |

4.2.2 Testing methods: packaged drinking water is tested using the methods provided in GB 8538, and other foods using methods provided in GB 5009.15 for testing.

4.3 Mercury

4.3.1 Please refer to Table 3 for mercury limits in foods.

Table 3: Mercury limits in foods

| Food Category (Name) | Limit (in Hg basis) | |
|--|---------------------|-------------------|
| | mg/kg | |
| 5 , . , , | Total | Methyl mercury |
| | mercury | u u |
| Aquatic animals and products (excluding carnivorous fishes and its products) | | 0.5 |
| Carnivorous fishes and products | | 1.0 |
| Tuna and its products | | 1.2 |
| Alfonsino and its products | | (1.5) |
| Marlin and its products | | 1.7 |
| Shark and its products | | 1.6 |
| Grains and grain products | | |
| Paddy rice ^b , brown rice, rice (powder), corn, corn flour, corn | 0.02 | |
| dreg (grit), wheat, wheat flour | 0.02 | |
| Vegetables and vegetable products | | |
| Fresh vegetables | 0.01 | |
| Edible fungi and its products (excluding wood ear and its | | 0.1 |
| products, silver mushroom and its products) | | 0.1 |
| Wood ear and its products, silver mushroom and its products | | 0.1 (dried basis) |
| Meat and meat products | | |
| Meats | 0.05 | |
| Milk and milk products | | |
| Raw milk, pasteurized milk, sterilized milk, modified milk, | 0.01 | |
| fermented milk | 0.01 | |
| Egg and egg products | | |
| Fresh egg | 0.05 | |

| Food Cotogogy (Nome) | Limit (in Hg basis) | |
|---|---------------------|----------------|
| | mg/kg | |
| Food Category (Name) | Total | Methyl mercury |
| | mercury | a |
| Condiment | | |
| Salt | 0.1 | |
| Beverages | | |
| Drinking natural Mineral water | 0.001 mg/L | |
| Foods intended for special dietary uses | | |
| Canned complementary foods for infants and young children | 0.02 | |
| Romarks: " "means no relevant limit requirements | | |

Remarks: "—" means no relevant limit requirements.

4.3.2 Testing methods: packaged natural mineral drinking water is tested using the methods provided in GB 8538, and other foods tested using methods provided in GB 5009.17.

4.4 Arsenic

4.4.1 Please refer to Table 4 for arsenic limits in foods.

Table 4: Arsenic limits in foods

| Food Category (Name) | Limit (in as basis) mg/kg | |
|---|------------------------------|----------------------|
| | Total arsenic | Inorganic arsenic b |
| Grains and grain products | | |
| Grains (excluding paddy rice ^a) | 0.5 | |
| Paddy rice ^a | | 0.35 |
| Milled grain products [excluding brown rice, rice (powder)] | 0.5 | |
| Brown rice | | 0.35 |
| Rice (powder) | | 0.2 |
| Aquatic animal and its products (excluding fish and fish | | 0.5 |
| products) | | 0.5 |
| Fish and fish products | | 0.1 |
| Vegetable and vegetable products | | |
| Fresh vegetables | 0.5 | |
| Edible fungi and its products (excluding matsutake mushroom, wood ear and its products, silver mushroom and its products) | _ | 0.5 |
| Matsutake mushroom and its products | | 0.8 |
| Wood ear and its products, silver mushroom and its products | _ | 0.5 (in dried basis) |
| Meat and meat products | 0.5 | |
| Milk and milk products | | |
| Raw milk, pasteurized milk, sterilized milk, modified | 0.1 | |
| milk, fermented milk | 0.1 | |
| Milk powder and modified milk powder | 0.5 | |

^a For products with methyl mercury limits, total mercury could be tested first; if the total mercury level is lower than the limit of methyl mercury, it is not necessary to test the methyl mercury; otherwise, the methyl mercury shall be tested.

^b Paddy rice in the brown rice basis.

| Food Category (Name) | Limit (in as basis) mg/kg | |
|---|------------------------------|---------------------|
| | Total arsenic | Inorganic arsenic b |
| Fat and its products (excluding fish oil and its products, krill oil and its products) | 0.1 | |
| Fish oil and its products, krill oil and its products | | 0.1 |
| Condiment (excluding aquatic dressing, blended condiment and spices) | 0.5 | |
| Aquatic dressing (excluding fish condiment) | <u> </u> | 0.5 |
| Fish condiment | | 0.1 |
| Mixed condiment | — | 0.1 |
| Sugar and starch sugar | 0.5 | _ |
| Beverages | | |
| Packaged drinking water | 0.01 mg/L | |
| Cocoa product, chocolate and chocolate products and candies | | |
| Cocoa products, chocolate and chocolate products | 0.5 | |
| Foods intended for special dietary uses | | |
| Complementary foods for infants and young children | | |
| Cereal-based complementary foods for infants and young children (excluding products that add algae) | _ | 0.2 |
| Products that add algae | | 0.3 |
| Canned complementary foods for infants and young children (excluding products that are produced from aquatic products and animal liver) | _ | 0.1 |
| Products that are produced from aquatic products and animal liver | _ | 0.3 |
| Complementary food supplement | 0.5 | |
| Sports nutritional food | | |
| Solid, semi-solid, or powder | 0.5 | |
| Liquid | 0.2 | _ |
| Nutrient supplementary food for pregnant and lactating | 0.5 | _ |
| women | | |

Remarks: "—" means no relevant limit requirements.

4.4.2 Testing methods: packaged drinking water is tested using the methods provided in GB 8538, and other foods use methods provided in GB 5009.11 for testing.

^a Paddy rice in the brown rice basis.

^b For products that should have inorganic arsenic limit, total arsenic should be tested first; when the total arsenic level is lower or equals to the inorganic arsenic limit, it is not necessary to test the inorganic arsenic; otherwise, the inorganic arsenic shall be tested.

4.5 Tin

4.5.1 Please refer to Table 5 for tin limits in foods.

Table 5: Tin limits in foods

| Food Category (Name) ^a | Limit (in Sn basis) mg/kg | |
|---|------------------------------|--|
| Foods (excluding beverages, formula for infants and young children, complementary foods for infants and young children) | 250 | |
| Beverages | 150 | |
| Formula for infants and young children, complementary foods for infants and young children | 50 | |
| ^a Only apply to foods packaged in containers of tinned plate sheet. | | |

4.5.2 Testing methods: use methods provided in GB 5009.16 for testing.

4.6 Nickel

4.6.1 Please refer to Table 6 for nickel limits in foods.

Table 6: Nickel limits in foods

| Food Category (Name) | Limit (in Ni basis) mg/kg |
|---|------------------------------|
| Fat and its products | |
| Hydrogenated vegetable oil, products partly produced of | |
| hydrogenated vegetable oil and (or) containing | 1.0 |
| hydrogenated vegetable oil. | |

4.6.2 Testing methods: using methods provided in GB 5009.138.

4.7 Chromium

4.7.1 Please refer to Table 7 for chromium limits in foods.

Table 7: Chromium limits in foods

| Tuble 7. Chi dinum mines in 100as | | | |
|---|------------------------------|--|--|
| Food Category (Name) | Limit (in Cr basis) mg/kg | | |
| Grains and grain products | | | |
| Grains ^a | 1.0 | | |
| Milled grain products | 1.0 | | |
| Vegetable and vegetable products | | | |
| Fresh vegetables | 0.5 | | |
| Beans and bean products | | | |
| Beans | 1.0 | | |
| Meat and meat products | 1.0 | | |
| Aquatic animal and its products | 2.0 | | |
| Milk and milk products | | | |
| Raw milk, pasteurized milk, sterilized milk, modified milk, | 0.3 | | |
| fermented milk | 2.0 | | |

Milk powder and modified milk powder

4.7.2 Testing methods: using methods provided in GB 5009.123.

4.8 Nitrite, Nitrate

4.8.1 Please refer to Table 8 for Nitrite and Nitrate limits in foods.

Table 8: Nitrite and Nitrate limits in foods

| Table 8: Nurite and Nutrate limits in 100ds | | |
|--|---------------------------------|---------------------------|
| | Limits | |
| Food Category (Name) | mg/kg | |
| rood Category (Name) | Nitrite | Nitrate |
| | (NaNO ₂ basis) | (NaNO ₃ basis) |
| Vegetable and vegetable products | | |
| Pickled vegetables | 20 | _ |
| Milk and milk products | | |
| Raw milk | 0.4 | |
| Milk powder and modified milk powder | 2.0 | |
| Beverages | | |
| Packaged drinking water (excluding drinking natural | $0.005 \text{ mg/L} (NO_2)$ | _ |
| mineral water) | basis) | |
| Dainling and and and and and | 0.1 mg/L (NO_2 | 45 mg/L (NO ₃ |
| Drinking natural mineral water | basis) | basis) |
| Foods intended for special dietary uses | | |
| Formula for infants and young children ^a | | |
| Formula foods for infants, older infants, and | 2.0 b (powdered | 100 ° (powdered |
| young children | product basis) | product basis) |
| Formulas for special medical purposes | 2.0 (powdered | 100 (powdered |
| intended for infants | product basis) | product basis) |
| Complementary foods for infants and young children | | |
| Cereal-based complementary foods for infants | 2.0 ^d | 100 ° |
| and young children | 2.0 | 100 |
| Canned complementary foods for infants and | 4.0 ^d | 200 ° |
| young children | 1.0 | 200 |
| Formulas for special medical purposes (excluding | 2.0 ^e (solid product | 100 ° (solid |
| varieties related to formulas for special medical | basis) | product basis) |
| purposes intended for infants) | Í | , |
| Complementary food supplement | 2.0 b | 100 ° |
| Nutrient supplementary food for pregnant and lactating women | 2.0 ^d | 100 ° |
| including women | | |

Remark: "—" means no relevant limit requirements.

^a Paddy rice in the brown rice basis.

^a Limit requirements for liquid formula foods for infants and young children are converted using a ratio of 8:1.

^b Only apply to milk-based products.

^c Not applicable to products that have vegetables and fruits added.

^d Not applicable to products that have beans added.

^e Only applicable to milk-based products (do not contain bean substances).

4.8.2 Testing methods: beverages are tested using methods provided in GB 8538; other foods are tested using methods provided in GB 5009.33.

4.9 Benzo[a]pyrene

4.9.1 Please refer to Table 9 for Benzo[a]pyrene limits in foods.

Table 9: Benzo[a]pyrene limits in foods.

| Food Category (Name) | Limit |
|---|-------|
| Grains and grain products | |
| Paddy rice ^a , brown rice, rice, wheat, wheat flour, corn, | 2.0 |
| corn flour, corn dreg (grit) | 2.0 |
| Meat and meat products | |
| Smoked, roasted, grilled meat | 5.0 |
| Aquatic animal and its products | |
| Smoked, roasted aquatic products | (5.0) |
| Milk and milk products | |
| Light cream, cream, anhydrous cream | 10 |
| Fat and its products | 10 |
| ^a Paddy rice in the brown rice basis. | |

4.9.2 Testing methods: using methods provided in GB 5009.27.

4.10 N-Nitrosodimethylamine

4.10.1 Please refer to Table 10 for N-Nitrosodimethylamine limits in foods.

Table 10: N-Nitrosodimethylamine limits in foods

| Food Category (Name) | Limit μg/kg |
|--|----------------|
| Meat and meat products | |
| Meat products (excluding canned meat) | 3.0 |
| Dried cooked meat products | 3.0 |
| Aquatic animal and its products | |
| Aquatic products (excluding canned aquatic products) | 4.0 |
| Dried aquatic products | 4.0 |

4.10.2 Testing methods: using methods provided in GB 5009.26.

4.11 Polychlorinated biphenyl

4.11.1 Please refer to Table 11 for polychlorinated biphenyl limits in foods.

Table 11: Polychlorinated biphenyl limits in foods

| Food Category (Name) | Limit ^a μg/kg |
|---------------------------------|-----------------------------|
| Aquatic animal and its products | (20) |

| Oil and its products | |
|---|-------|
| Aquatic animal oil | (200) |
| ^a Polychlorinated biphenyl is calculated by total of PCB28, PCB52, PCB101, PCB118, | |
| PCB138, PCB153 and PCB180. | |

4.11.2 Testing methods: using methods provided in GB 5009.190.

4.12 3-chloro-1, 2-propanediol

4.12.1 Please refer to Table 12 for 3-chloro-1, 2-propanediol limits in foods.

Table 12: 3-chloro-1, 2-propanediol limits in foods

| Food Category (Name) | Limit |
|--|-------|
| | mg/kg |
| Condiment ^a | 0.4 |
| Solid condiment | 1.0 |
| ^a Only limited to products that with added acid-hydrolyzed vegetable protein. | |

4.12.2 Testing methods: using methods provided in GB 5009.191.

Appendix A: Explanation of the Food Categories

A.1 Please refer to Table A.1 for explanation of the food categories.

Table A.1: Explanation of the Food Categories

| | Table A.1: Explanation of the rood Categories |
|---|--|
| | Fresh fruit (unprocessed fruit, surface-treated, peeled or pre-cut, frozen fruit) |
| | Berries and other small fruits (for example cranberry and gooseberry) |
| F | Other fresh fruit (including sugar cane) |
| Ë. | Fruit products |
| a 1 | Canned fruit |
| nd | Dried fruit |
| its | Fruit processed with vinegar, oil, or salt |
| Fruit and its products | Fruit jam (paste) |
| po. | Candied and preserved fruits (including hawthorn sheets) |
| uc | Fermented fruit products |
| ts | Cooked or fried fruits |
| | Fruit dessert |
| | Other fruit products |
| | Fresh vegetables (unprocessed, surface-treated, peeled/sliced or stripped, frozen vegetables) |
| ⊕ ▼ | Brassica vegetables |
| Vegetable and vegetable product: (including tubers vegetables, but exclusive of edible fungi) | Leafy vegetables (including leaf brassica vegetables) |
| eta lud | Leguminous vegetables |
| ble lin | Root and tuber vegetables (such as potatoes, carrots, radish, ginger, etc.) |
| table and vegetable proc luding tubers vegetables, exclusive of edible fungi) | Stem vegetables |
| du db | Other fresh vegetables (including melons, bulb vegetables, aquatic vegetables, |
| veg ers | sprouting vegetables, and perennial vegetables, such as bamboo shoots) |
| get ve | Vegetable products |
| abl ge gle | Canned vegetable |
| le j tal | Dried vegetable |
| products bles, but ıngi) | Pickled vegetables |
| odu s, b | Vegetable puree |
| cts | Boiled or fried vegetable |
| • | Other vegetable products |
| | Fresh edible fungi (unprocessed, surface-treated, sliced or stripped, frozen edible fungi) |
| H | Button mushroom <i>Agaricus bisporus</i> (J.E. Lange) Imbach |
| Edible | Oyster mushroom <i>Pleurotus ostreatus</i> (Jacq.) P. Kumm |
| ble | Shiitake mushroom <i>Lentinula edodes</i> (Berk.) Pegler |
| | |
| ng | Honey mushroom <i>Armillaria mellea</i> (Vahl.) P. Kumm King bolete <i>Boletus bainiugan Dentinger, Lanmaoa asiatica</i> G. Wu & Zhu L. Yang, |
| i a1 | |
| pt | Sutorius brunneissimus (W.F. Chiu) G. Wu & Zhu L. Yang, Rugiboletus extremiorientalis |
| its | (Lj. N. Vassiljeva) G. Wu & Zhu L. Yang |
| fungi and its products | Matsutake mushroom <i>Tricholoma matsutake</i> (S. Ito & S. Imai) Singer |
| bo | Truffle Tuber spp. |
| uci | Green-head mushroom Russula virescens (Schaeff.) Fr. |
| S | Termite mushroom Termitomyces spp. |
| I | Chanterelle mushroom <i>Cantharellus spp</i> . |

| | Lactarius mushroom <i>Lactarius volemus</i> (Fr.) |
|---|--|
| | Morel Morchella importuna M. Kuo, ODonnell & T.J. Volk |
| | Shingled hedgehog mushroom Sarcodon imbricatus (L.) P. Karst. |
| | Himematsutake Agaricus blazei Murrill |
| | Ear wood Auricularia cornea Ehrenb, Auricularia heimuer F. Wu, B. K. Cui & Y. C. |
| | Dai |
| | Silver mushroom Tremella fuciformis Berk. |
| | Other fresh edible fungi |
| | Edible fungi products |
| | Canned edible fungi |
| | Pickled edible fungi (such as edible fungi picked by soy paste, salt, sugar/vinegar) |
| | Boiled or fried edible fungi |
| | Other edible fungi products |
| | Grains |
| | Paddy rice |
| | Corn |
| ଦ୍ର | Wheat |
| - 12 | Barley (including highland barley) |
| ns | Other grains (such as millet, sorghum, rye, oat, buckwheat, etc.) |
| an | Milled grain products |
| 00 D | Brown rice (including colored rice) |
| ra | Rice (powder) |
| <u> </u> | Wheat flour (including edible wheat bran) |
|)ro | Corn flour, corn dreg (grit) |
| l du | Cereal |
| Grains and grain products (excluding bake | Other milled grains products (such as millet, sorghum, barley, broomcorn millet, etc.) |
| (e) | Grains products Grains products Grains products |
| XC | Rice products (such as rice powder and rice noodle, etc.) |
| hud | Wheat flour products |
| ing | Fresh pastas and noodles and similar products (such as noodles, dumpling wraps, |
| , 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, | wontons wrap, shuo mai wrap, etc.) |
| ak(| Dried pastas and noodles and similar products |
| ed] | Fermented wheat flour products |
| pro | Batters (such as breading or batters for fish or poultry), frying powder |
| d products) | Gluten |
| <u> </u> | Other wheat flour products |
| | Corn products (such as corn noodle and corn flake, etc) |
| | Other grain products (such as wheat and rice products with fillings, assorted cereal |
| | porridge, etc.) |
| | Beans (dried beans, powdered dried beans) |
| Beans and bean products | Bean products |
| l pr | Non-fermented bean products (such as soy milk, bean curd, dried bean curd, bean curd |
| od | stick, cooked bean products, puffed soybean protein foods, soybean vegetarian meat, |
| ıns and bo | etc.) |
| be: | Fermented bean products (such as fermented bean curd, natto, fermented soybeans and |
| an | products) |
| I | products) |

| | Canned beans |
|---|--|
| | Other bean products (including bean paste filling) |
| | Fresh algae (unprocessed, surface-treated, sliced or stripped, frozen algae) |
| Algae and algae products | Spirulina |
| | Other fresh algae |
| oro | Algae products |
| ae and al products | Canned algae |
| l al | Dried algae |
| gae | Salted algae |
| () | Boiled or fried algae |
| | Other algae products |
| | Uncooked and dried nuts and seeds (excluding grain seed, bean, including coffee bean and |
| | cocoa bean) |
| Z Z | Tree nuts |
| ts a | Oil seeds (exclusive of grains seeds and beans) |
| Nuts and seeds | Seeds for beverages and sweeteners (such as cocoa and coffee beans, etc.) |
| l se | Nuts and seeds products Cooked nuts and seeds (with shell, without shell and coated) |
| eds | Canned nuts and seeds (with shell, without shell and coated) Canned nuts and seeds |
| • | Nut or seed paste (such as peanut butter, etc.) |
| | Other nuts and seeds products (pickled nut kernels) |
| | Meats (fresh, chilled and frozen meat, etc.) |
| | Meat of livestock and poultry |
| | Viscera of livestock and poultry (such as liver, kidney, lungs and intestines, etc.) |
| | Meat products (including viscera products and blood products) |
| Z | Pre-processed meat products Pre-processed meat products |
| [eat | Pre-flavored meat products (seasoned or flavored raw/fresh meat) |
| ıe j | Cured meat product (brined meat, preserved pork, preserved duck, Chinese-style |
| ı bı | ham, Chinese sausage, etc.) |
| me | Cooked meat products |
| Meat and meat p | Canned meat |
| | Thick gravy cooked meat |
| roducts | Smoked, roasted, grilled meat |
| cts | Fried meat |
| | Western hams (smoked, steamed and boiled) |
| | Sausage |
| | Fermented meat products |
| | Other cooked meat products |
| 6 2 | Fresh, frozen aquatic animal |
| Aq | Fish Name of the Control of the Cont |
| uat l its | Non-carnivorous fish |
| Aquatic animal and its products | Carnivorous fishes (such as tuna, alfonsino, marlin, shark, etc.) |
| ani | Crustacean (such as shrimp and crab, etc.) |
| ime | Mollusca |
| ts | Cephalopods |
| | Bivalves |

| I | Gasteropod |
|-------------------------|---|
| | Other mollusca |
| | Echinoderms |
| | Other fresh, frozen aquatic animals |
| | Aquatic products |
| | Canned aquatic products |
| | Minced fish products (including fish balls, etc.) |
| | Pickled fish product |
| | Roe products |
| | Smoked, roasted aquatic products |
| | Fermented aquatic products |
| | Other aquatic products |
| | Raw milk |
| > | Pasteurized milk |
| | Sterilized milk |
| <u> </u> | Modified milk |
| Milk and milk products | Fermented milk |
| E . | Concentrated milk products |
| | Light cream, cream, anhydrous cream |
| pro | Milk powder and modified milk powder |
| du | Whey powder and whey protein powder |
| cts | Cheese |
| | Process(ed) cheese |
| | Other dairy products (such as casein, etc.) |
| | Fresh egg |
| မာ မာ | Egg products |
| Egg and egg products | Thick gravy cooked egg |
| nd luc | Salted egg in wine |
| is egg | Preserved egg |
| 0.00 | Salted egg |
| | Other egg products |
| | Vegetable oil and fat (including edible vegetable oil blend oil and blend oil with fish oil) |
| Fa pi | Animal fats (such as lard, tallow, fish oil, krill oil, etc.) |
| Fat and its products | Fat products Hydrogeneted vegetable oil |
| nd luc | Hydrogenated vegetable oil Oil products containing hydrogenated vegetable oil and (or) oil products partially |
| its ts | containing hydrogenated vegetable oil |
| | Other fat and oil products |
| | Salt |
| | MSG |
| Condiments | Vinegar |
| dir | Soy sauce |
| nei _ | Bean paste |
| ıts | Spices |
| | Spices and powdered spices |
| | |

Spice oil

Spiced pastes (such as mustard seasonings, wasabi, etc.)

Other spice processed product

Aquatic dressing

Fish condiment (such as fish gravy, etc.)

Other aquatic dressing (such as oyster oil, shrimp oil, etc.)

Blended condiments (such as solid mixes for soups and broths, chicken essence, chicken powder, mayonnaise, salad dressing, flavored clear soup, etc.)

Other condiments

| | Packaged drinking water |
|---|---|
| | Drinking natural mineral water |
| | Drinking distilled water |
| | Other packaged drinking water |
| | Fruit and vegetable juice/pulp and beverages (such as apple juice, apple cider |
| | vinegar, hawthorn juice, hawthorn vinegar, etc.) |
| | Fruit and vegetable juice (pulp) |
| | Concentrated fruit and vegetable juice (pulp) |
| | Other fruit and vegetable juice (pulp) drink |
| | Protein containing drink |
| Ве | Milk containing drink (drink containing fermented milk, drink containing |
| ver | recombined milk, lactobacillus drink) |
| Beverages | Drink containing plant protein |
| es | Drink containing plant protein Orink containing blended protein |
| | Other drinks containing protein |
| | Carbonated drink |
| | Tea drink |
| | Coffee drink |
| | |
| | Plant-origin drink |
| | Flavored drink |
| | Powdered drink [including instant coffee, ground coffee (roasted coffee)) |
| | Beverages intended for special uses |
| | Other drinks |
| ტ № | Distilled spirit (such as liquor, brandy, whisky, vodka, rum, etc.) |
| Alcoholic beverage | Integrated alcoholic beverage |
| noli rag | Fermented alcoholic beverages (such as grape wine, Chinese rice wine, fruit wine, |
| ~ C | beer, etc.) |
| | Sugar |
| s ts | Refined sugar and its product (such as cubic sugar, rock sugar in tablet cane |
| Suga starch | sugar, raw sugar, molasses, partially inverted sugar, maple syrup) |
| ar h s | Other sugar and syrup (such as brown sugar, brown granulated sugar,) |
| r and sugar | Lactose |
| d ar | Starch sugars (such as edible dextrose, IMO, HFCS, malt sugar, maltodextrin, |
| | dextrose syrup) |
| St | Edible starch |
| Starch (includ from g | Earlie starch |
| and ling rair | Starch products (including shrimp flavored cracker) |
| | · · · · · · · · · · · · · · · · · · · |
| d starch ; starch ns, bean plants) | |
| ch p h ex ns ; | |
| oroc ktra and | |
| duct acte | |
| ot d | |

| B _E | Bread Pastry (including mooncakes) |
|---|---|
| Baked food | Biscuits |
| _ a | Other baked food |
| Cocoa chocolate ai products : | Cocoa products, chocolate and chocolate products (including cocoa butter alternatives and their products) |
| Cocoa product, chocolate and chocolate products and candies | Candies (including gum-based candy) |
| | Ice creams |
| Fla | Ice cream bar |
| avo - | Granita |
| avored ic | Popsicle |
| Flavored ice, popsicle | Flavored ice |
| e, | Edible ice |
| | Other frozen drinks |
| | Formula for infants and young children |
| Fo | Formula for infants |
| bod | Formula foods for young shildren |
| Si | Formula foods for young children Formulas for special medical purposes intended for infants |
| ntended for dietary uses | Complementary foods for infants and young children |
| nde ary | Cereal-based complementary foods for infants and young children |
| ed f | Canned complementary foods for infants and young children |
| Foods intended for special dietary uses | Formulas for special medical purposes (excluding varieties related to formulas for |
| spe | special medical purposes intended for infants) |
| cia | Other foods intended for special dietary uses (such as complementary food |
| | supplement, sports nutritional food, nutrient supplementary food for pregnant and |
| | lactating women, etc.) |
| 9 | Jelly |
| Otl the | Puffed foods |
| her r th | Honey |
| s (f nan ab | Pollen |
| Others (foods her than food listed above) | Tea |
| Others (foods other than foods listed above) | Dried chrysanthemum |
| | Tea of broadleaf Holly leaf |

Attachments:

No Attachments.