

**The Amendment of Standards for Specification, Scope, Application and  
Limitation of Food Additives**

MOHW Food No.1091302006, 29 09, 2020

**Appendix 1:**

**07. Food quality improvement, fermentation and food processing agents**

Code	Food Additive Items	Scope and Application Standards	Limitations
07026	Potassium <u>Dihydrogen</u> Phosphate	All foods: not more than 3 g/kg calculated as phosphate.	For manufacturing or processing purpose.
07034	<del>Sodium Phosphate, Tribasic- (Anhydrous)</del>	<del>All foods: not more than 3 g/kg calculated as phosphate.</del>	<del>For manufacturing or processing purpose.</del>
07089	<u>Xylitol</u>	All foods: as practically needed.	1. For manufacturing or processing purpose. 2. Not allowed in infant foods.

**08. Nutritional additives**

Code	Food Additive Items	Scope and Application Standards	Limitations
08139	<u>Lycopene (Synthetic)</u>	Foods in capsule or tablet forms, labeled with daily dosage: not more than 20 mg of lycopene in daily intake.	For supplementing purpose.
08284	Potassium <u>Dihydrogen</u> Phosphate	1. Foods in capsule or tablet form and labeled with daily dosage: not more than 1200 mg of total phosphorus in daily intake. 2. Special dietary foods: as practically needed. 3. Milk powder products for young children under three years old: as practically needed the calcium:phosphorus ratio in the final products shall not be less than 1.0 nor greater than 2.0.	For supplementing purpose.

08322	<u>Lycopene from <i>Blakeslea trispora</i></u>	<u>Foods in capsule or tablet forms, labeled with daily dosage: not more than 20 mg of lycopene in daily intake.</u>	<u>For supplementing purpose.</u>
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## 09. Colors

Code	Food Additive Items	Scope and Application Standards	Limitations
09034	<u>Lycopene (Synthetic)</u>	All foods: not more than 50 mg/kg.	Not allowed in fresh raw meat, fish, shellfish, beans, vegetables, fruits, miso, soy sauces, seaweeds, and tea.
09040	<u>Lycopene from <i>Blakeslea trispora</i></u>	<u>All foods: not more than 50 mg/kg.</u>	<u>Not allowed in fresh raw meat, fish, shellfish, beans, vegetables, fruits, miso, soy sauces, seaweeds, and tea.</u>

## 11-1. Sweeteners

Code	Food Additive Items	Scope and Application Standards	Limitations
11-1-003	<u>Xylitol</u>	All foods: as practically needed.	1. For manufacturing or processing purpose. 2. Not allowed in infant foods.
11-1-012	<u>Steviol glycosides from <i>Stevia rebaudiana</i> Bertoni</u>	1. Melon seeds, syrup preserved fruits, and plum powder: as practically needed. 2. Sugar substitutes, including tablet and powder forms. 3. Special dietary foods. 4. Juices, soy milk, milk, fermented milk products and its products, ice cream, cakes and cookies (including steamed Chinese-styled ones), chewing gums,	Permit from the central health authority needed for special dietary foods.

		confectionaries, snack foods and cereals: not more than 0.05%.	
		5. Beverages, soy sauces, sauces and pickles: not more than 0.1%.	

### 13. Coagulating Agents

Code	Food Additive Items	Scope and Application Standards	Limitations
13008	Potassium <u>Dihydrogen</u> Phosphate	Meat products, minced fish surimi products: not more than 3 g/kg calculated as phosphate.	For manufacturing or processing purpose.
<del>13016</del>	<del>Sodium Phosphate, Tribasic</del> <del>(Anhydrous)</del>	<del>Meat products, minced fish surimi products:</del> <del>not more than 3 g/kg calculated as phosphate.</del>	<del>For manufacturing</del> <del>or processing</del> <del>purpose.</del>