## Standards for Use, according to Use Categories

updated on Nov.5,2024

-The table below is an English translation and compilation of "the Standards for Use of Food Additives" issued by Minister for Health, Labour and Welfare, Government of Japan along with related information as reference materials for deepening the understanding of users. In case of any discrepancy between the Japanese original and the English translation, the former will take priority. It is recommended to refer to the official government documents when utilizing the contents of this table.

Acet Adip Citri Fum Gluc Gluc Lact DL-I Succ D-T DL-  Anti-caking Ferr Pota  Anti-foaming agent Silic Anti-molding agents Azos  Differ	etic Acid etic Acid, Glacial pic Acid ric Acid ric Acid ric Acid conic Acid cono-δ-Lactone etic Acid -Malic Acid coriic Acid rartaric Acid -Tartaric Acid rocyanides of Calcium, assium and Sodium	All foods  Salt  All foods	Individually or in combination, 0.020g/kg as anhydrous sodium ferrocyanide 0.050 g/kg	
Adip Citri Fum Gluc Gluc Lact DL- Succ D-T DL- Anti-caking Ferr Pota  Anti-foaming agent Silic Anti-molding agents Azox Differ	pic Acid ric Acid naric Acid conic Acid cono-δ-Lactone rtic Acid -Malic Acid corinic Acid Fartaric Acid -Tartaric Acid rocyanides of Calcium, cassium and Sodium		combination, 0.020g/kg as anhydrous sodium ferrocyanide	
Citri Fum Gluc Gluc Lact DL- Succ D-T DL- Anti-caking Fern Pota Anti-foaming agent Silic Anti-molding agents Azox	ric Acid naric Acid conic Acid conic Acid cono-δ-Lactone etic Acid -Malic Acid ceinic Acid Fartaric Acid -Tartaric Acid rocyanides of Calcium, cassium and Sodium		combination, 0.020g/kg as anhydrous sodium ferrocyanide	
Fum Gluc Gluc Gluc Lact DL-I Succ D-T DL-  Anti-caking Ferr Pota  Anti-foaming agent Silic Anti-molding agents Azos  Difer  Diph	naric Acid conic Acid cono-δ-Lactone ctic Acid -Malic Acid ccinic Acid ccinic Acid -Tartaric Acid -Tartaric Acid rocyanides of Calcium, assium and Sodium		combination, 0.020g/kg as anhydrous sodium ferrocyanide	
Gluc Gluc Lact DL-I Succ D-T DL-I Anti-caking Ferr Pota Anti-foaming agent Silic Anti-molding agents Azox Differ	conic Acid cono-δ-Lactone stic Acid -Malic Acid coinic Acid Fartaric Acid -Tartaric Acid rocyanides of Calcium, cassium and Sodium		combination, 0.020g/kg as anhydrous sodium ferrocyanide	
Gluc Lact DL-I Succ D-T DL-' Anti-caking Ferr Pota  Anti-foaming agent Silic  Anti-molding agents Azon Difer	cono-δ-Lactone  ctic Acid  -Malic Acid  ceinic Acid  Fartaric Acid  -Tartaric Acid  rocyanides of Calcium, cassium and Sodium		combination, 0.020g/kg as anhydrous sodium ferrocyanide	
Lact DL-I Succ D-T DL- Anti-caking Ferr Pota Anti-foaming agent Silic Anti-molding agents Azos Difer	etic Acid  -Malic Acid  ccinic Acid  Fartaric Acid  -Tartaric Acid  rocyanides of Calcium,  assium and Sodium		combination, 0.020g/kg as anhydrous sodium ferrocyanide	
Lact DL-I Succ D-T DL- Anti-caking Ferr Pota Anti-foaming agent Silic Anti-molding agents Azos Difer	etic Acid  -Malic Acid  ccinic Acid  Fartaric Acid  -Tartaric Acid  rocyanides of Calcium,  assium and Sodium		combination, 0.020g/kg as anhydrous sodium ferrocyanide	
DL-I Succ D-T DL- Anti-caking Ferm Pota  Anti-foaming agent Silic Anti-molding agents Azox Difer	-Malic Acid ceinic Acid Fartaric Acid -Tartaric Acid rocyanides of Calcium, cassium and Sodium		combination, 0.020g/kg as anhydrous sodium ferrocyanide	
Succe D-T. DL- Anti-caking Ferr Pota  Anti-foaming agent Silic  Anti-molding agents Azon  Diference Diph	ccinic Acid  Fartaric Acid  Tartaric Acid  rocyanides of Calcium, assium and Sodium		combination, 0.020g/kg as anhydrous sodium ferrocyanide	
D-T. DL-  Anti-caking Ferr. Pota  Anti-foaming agent Silic  Anti-molding agents Azox  Difer.  Diph	Fartaric Acid  Tartaric Acid  rocyanides of Calcium, assium and Sodium		combination, 0.020g/kg as anhydrous sodium ferrocyanide	
Anti-caking Ferri Pota  Anti-foaming agent Silic  Anti-molding agents Azoz  Difer	-Tartaric Acid rocyanides of Calcium, assium and Sodium cone resin		combination, 0.020g/kg as anhydrous sodium ferrocyanide	
Anti-caking Ferri Pota  Anti-foaming agent Silic  Anti-molding agents Azox  Diferi	rocyanides of Calcium, cassium and Sodium		combination, 0.020g/kg as anhydrous sodium ferrocyanide	
Anti-foaming agent Silic Anti-molding agents Azox  Dife	assium and Sodium		combination, 0.020g/kg as anhydrous sodium ferrocyanide	
Anti-molding agents Azoz		All foods	0.050 g/kg	
Dife:	oxystrobin		1	Only for defoaming.
Diph			as maximum	
Diph		Citrus fruits (except for UNSHU orange)	residue limit 0.010 g/kg	
Diph		Potato	0.007 g/kg	
	enoconazole	Potato	0.004g/kg as maximum	
			residue limit	
Flud	henyl	Grapefruit	0.070 g/kg	
Flud		Lemon	0.070 g/kg	
1100	dioxonil	Orange Kiwifruit	0.070 g/kg 0.020 g/kg	
	aloxoriii	Pineapple (except for crown bud)	0.020 g/ kg	
		Citrus fruits (except for UNSHU orange)	0.010 g/kg	
		Potato	0.0060 g/kg	
		Apple Apricot (except for seeds) Avocado (except for seed) Cherry (except for seeds) Japanese plum (except for seeds) Loquat Mango (except for seed) Nectarine (except for seeds) Papaya Pear Peach (except for seeds) Pomegranate Quince	0.0050 g/kg	
Imaz	zalil		as maximum	
			residue limit	
		Banana	0.0020 g/kg	
		Citrus fruits (except for UNSHU orange)	0.0050 g/kg	
			as maximum	
P	Phenylphenol	Citrus fruits	residue limit of o- 0.010 g/kg	
Sodi			5.010 g/ //g	

Major Use Category	Additives	Target Foods	Maximum Limits	Limitation for Use
Anti-molding agents	Propiconazole	Citrus fruits(except for UNSHU	as maximum residu	e limit
(continued)		orange)	0.008g/kg	
		Apricot (eliminate seeds)	0.004g/kg	
		Nectarin (eliminate seeds)		
		Peach (eliminate seeds)		
		Cherry (eliminate peduncle and seed	 e)	
		Japanese plum (eliminate seeds)	0.0006g/kg	
	D ' ' '	Japanese pium (emminate seeds)		] 
	Pyrimethanil		as maximum residu	e limit
		Apricot Cherry Citrus fruits (excpt UNSHU orange) Japanese plum (including prune) Peach	0.010 g/kg	
		Apple	0.014 g/kg	
		Pear Quince		
	Thiabendazole		as maximum residu	Ie limit
		Banana (whole)	0.0030 g/kg	l
		Banana (pulp)	0.0030 g/kg 0.0004 g/kg	
		Citrus fruits	0.010 g/kg	
Antioxidants	L-Ascorbic Acid	All foods	0.010 g/ Ng	
	L-Ascorbyl Palmitate	1		
	L-Ascorbyl Stearate	1		
	Butylated Hydroxyanisole (BHA)		as BHA	
	Bucylated Trydroxyanisole (BHA)	D. H		
		Butter	0.2 g/kg	When BHA is used in
		Fats & oils	0.2 g/kg	combination with BHT, the total amount of both shall not
		Fish & shellfish (dried)	0.2 g/kg	exceed the corresponding
		Fish & shellfish (salted)	0.2 g/kg	limit.
		Fish & shellfish (frozen)	1 g/kg of dip	
		(except frozen products cosumed ra	I aw)	
		Mashed potato (dried)	0.2 g/kg	
		Whale meat (frozen)		
			1 g/kg of dip	
		(except frozen products cosumed ra		
	Butylated Hydroxytoluene		as BHA	When BHA is used in
	(BHT)	Butter	0.2 g/kg	combination with BHT, the
		Chewing gum	0.75 g/kg	total amount of both shall not
		Fats & oils	0.2 g/kg	exceed the corresponding
		Fish & shellfish (dried)	0.2 g/kg	limit.
		Fish & shellfish (salted)	0.2 g/kg	
		Fish & shellfish (frozen)	1 g/kg of dip	
		(except frozen products cosumed raw)		
		Mashed potato (dried)	0.2 g/kg	
		Whale meat (frozen)	1 g/kg of dip	
		(except frozen products cosumed raw)	I g/ kg of dip	
	Calcium L-Ascorbate	All foods		
	Calcium Disodium		as EDTA-CaNa <sub>2</sub>	
	Ethylenediaminetetraacetate	Canned and bottle non-alcoholic beverages	0.035 g/kg	
		Other canned and bottle foods	0.25 g/kg	
	L-Cysteine Monohydro-	Bread		All foods as CHOMIRYO
	chloride	Fruit juice		(seasoning)
	Disodium Ethylene-		as EDTA-CaNa <sub>2</sub>	Shall be chelated with calciur
	diaminetetraacetate	Canned and bottle non-alcoholic beverages	0.035 g/kg	ion before the preparation of the finished food.
		Other canned and bottled foods	0.25 g/kg	

Major Use Category	Additives	Target Foods	Maximum Limits	Limitation for Use
Antioxidants (continued)	Erythrobic Acid	Fish paste products (excluding SURIMI) Bread Other food		Not permitted for nutritive purposes in fish paste products (excluding SURIMI) or bread. Only for antioxidizing purposes in other foods.
	Isopropyl Citrate	B	as monoisopropyl citrate	
		Butter Fats and oils	0.10 g/kg	
	Guaiac Resin	Butter	0.10 g/kg 1.0 g/kg	
		Fats and oils	1.0 g/kg	
	Propyl Gallate	Butter	0.10 g/kg	
		Fats and oils	0.20 g/kg	
	Sodium L-Ascorbate	All foods		
	Sodium Erythorbate	Fish paste products (excluding SURIMI) Bread Other food		Not permitted for nutritive purposes in fish paste products (excluding SURIMI) or bread. Only for antioxidizing purposes in other foods.
	$d$ /- $\alpha$ -Tocopherol	All foods		Only for antioxidizing, except when included in preparation of $\beta$ -Carotene, Vitamin A, Vitamin A Esters of Fatty Acids, or Liquid Paraffin.
Antisticking	D-Mannitol	Candies Chewing gum	40% 20%	* When used in formula with Potassium Chloride and Glutamate for seasoning foods
		FURIKAKE (sprinkleover only products containing granules) RAKUGAN (dried rice-flour cakes)	50 % of granules	or enhancing their original flavor, no limits are specified. (only cases where D- Mannitol does not exceed 80
		TSUKUDANI (food boiled down in soy sauce, only products made of KONBU (kelp))	25 % (as maximum residue limit)	% of the sum of Potassium Chloride, Glutamates and D– Mannitol)
		All foods as CHOMIRYO (seasoning)	*	
Bleaching agents Sterilizer	Hydrogen Peroxide	Whitebait simply scalded, Dried whitebait	less than 0.005g/kg(as maximum residue limit)	
		All foods		Shall be removed or decomposed before the preparation of the finished
Bleaching agents	Sodium Chlorite	Cherry Citrus fruits (limited to those for confectionary) FUKI Grape Peach		Shall be removed or decomposed before the preparation of the finished food.
		Eggs (limited to the part of egg shell Processed KAZUNOKO (Herring roe products) (except for dried KAZUNOKO and freezed KAZUNOKO) Vegetables dor direct consumption	0.50 g/kg dipping	
Sterilizer		Meat Meat products	0.50g~1.20g/kg dipping solution or spray liquid (as sodium chlorite)	dipping solution or spray liquid of pH 2.3 ~ 2.9 shall be used within 30 seconds, and shall be removed or decomposed before the preparation of the finished food.

Major Use Category	Additives	Target Foods	Maximum Limits	Limitation for Use
Bleaching agents		AMANATTO:dried candied beans	Residue limit of SO2 less than: 0.10 g/kg	No. 200 II
	Potassium Pyrosulfite	Candied cherry	0.30 g/kg	Not permitted in legumes/pulses, sesame
	1 otassium i yrosumte	Dijon mustard	0.50 g/kg	seeds, or vegetables.
		Dried fruits (excluding raisins)	2.0 g/kg	
	Sodium Hydrosulfite	Raisins	1.5 g/kg	When other foods (excluding
	Sodium Pyrosulfite	Dried potato	0.50 g/kg	KONNYAKU) manufactured or processed, using foods like
	Sodium Sulfite	Food molasses	0.30 g/kg	Dried fruits (excluding raisns)
	Sulfur Dioxide	Frozen raw crab	0.30 g/kg 0.10 g/kg	listed in this section, in which
	Sullur Dioxide	Gelatin		an additive listed in the left
			0.50 g/kg	column is used, according to the standards for use,
		KANPYO: dried gourd strips KONNYAKU-KO:powdered konjac	5.0 g/kg 0.90 g/kg	contain a residue of not less
		Miscellaneous alcoholic beverages	0.35 g/kg	than $0.030 \text{ g/kg}$ as $SO_2$ , the
		MIZUAME (starch syrup)	0.30 g/kg 0.20 g/kg	amount of residue shall be the maximum residue limit.
		Natural fruit juice	0.15 g/kg	the maximum residue iimit.
		(confined to foods to be consumed		
		in 5-fold or more dilution)		
		Prawn	0.10 g/kg	
		Simmered beans	0.10 g/kg	
		Tapioca starch for saccharification	0.25 g/kg	
		Wine (any kind of fruit wine, excluding squeezed fruit juice containing alcohol of not less than 1% by volume which is used for manufacturing wine and a concentrate of the same.)	0.35 g/kg	
		Other foods (excluding cherry used for candied cherry, hop used for brewing beer, fruit juice used for manufacturing wine, and squeezed fruit juice containing alcohol of not less than 1 % by volume, and and a concentrate of the same.)	0.030 g/kg	
Chewing gum bases	Ester Gum	Chewing gum		Only as chewing gum base.
	Polybutene			* Polyvinyl Acetate may also
	Polyisobutylene			be used as film-forming. See the section, "Film-
	Polyvinyl Acetate*			forming agents."
Color fixatives	Ferrous Sulfate	All foods		
	Potassium Nitrate		less than:	
		Meat products	0.070 g/kg	
		Whale meat bacon	0.070 g/kg	May be used as fermentation regulator. See the section,
		Whate mode bassii	(as residue	"Miscellenous."
			limit of NO2)	
	Sodium Nitrate	Same a	s for Potassium Nitr	rate
			as maximum	
	Sodium Nitrite		residue limit of	
		Fish ham	nitrite 0.050 g/kg	
		Fish sausage	0.050 g/kg	
		IKURA (salted/processed	0.0050 g/kg	
		salmon roes)		
		Meat products	0.070 g/kg	
		SUJIKO (salted salmon roes)	0.0050 g/kg	
		TARAKO	0.0050 g/kg	
		Whale meat bacon	0.070 g/kg	

Major Use Category	Additives	Target Foods	Maximum Limits	Limitation for Use
Color adjuvant	Ferrous Gluconate	Table olive	0.15 g/kg	May also be used as dietary
			(as residue limit of iron)	supplement. See the section, "Dietary supplements"
	Magnesium Hydroxide			
Dietary supplements	L-Ascorbic acid 2-glucoside	All foods		
	Biotin	Formulated milk (dried, liquid)		
		Substitutes for human milk	10 <i>µ</i> g/100kcal	
		Foods for specified health uses, Foods with nutrient function claims		
	Bisbentiamine			
	Carcium Carbonate	-All foods		
	Calcium Chloride	All foods	1.0 %	Only when indispensable for manufacturing or processing the food, or when used for nutritive purposes.
	Calcium Citrate			
	Calcium Dihydrogen Phosphate			Only when indispensable for
	Calcium Dihydrogen Pyrophosphate		The above limits do not apply to	manufacturing or processing the food, or when used for nutritive purposes.
	Cacium Gluconate*		foods approved to be labeled as	*Only for nutritive purposes
	Calcium Glycerophosphate*		"special. dietary	*Only for natifitive purposes
	Calcium Hydroxide			Only when indispensable fo manufacturing or processin the food, or when used for
	Calcium Lactate			
	Calcium Monohydrogen Phosphat	t All foods	as Ca 1.0% ** The above limits do not apply to foods approved to be labeled as "special. dietary	Only when indispensable for manufacturing or processing the food, or when used for nutritive purposes.
	Calcium Oxide	1	special, dietary	
	Calcium Pantothenate		as Ca 1.0%	
	Calcium Stearate	-	**	
	Calcium Sulfate		as Ca 1.0% **	Only when indispensable for manufacturing or processing the food, or when used for nutritive purposes.
	Cholecalciferol	All foods		
	Copper Gluconate	Substitutes for human milk	as copper 0.60 mg/L	The limit does not apply to
			when formulated into a standard concentration.	cases where this additive is used in formulated milk und approval by the Minister of Health, Labour and Welfare.
		Foods for specified health uses, Foods with nutrient function claims	5 mg/recommended daily portion of each food	
	Cupric Sulfate	Substitutes for human milk	as copper  0.60 mg/L  when formulated into a standard concentration.	The limit does not apply to cases where this additive is used in formulated milk und approval by the Minister of Health, Labour and Welfare.

Major Use Category	Additives	Target Foods	Maximum Limits	Limitation for Use
ietary supplements	Dibenzoyl Thiamine	All foods		
ontinued)	Dibenzoyl Thiamine Hydrochlorid	e		
	Dry Formed Vitamin A			
	Ergocalciferol	1		
	Ferric Ammonium Citrate	1		
	Ferric Chloride	1		
	Ferric Citrate	1		
	Ferric Pyrophosphate	-		
		D: 1 31 6		
	Ferrous Gluconate	Dried milk for pregnant and lactating women.		May also be used as color
		Substitutes for human milk.		adjuvant. See the section, "Color
		Weaning foods		adjuvant."
	Folic Acid	All foods		
	L-Histidine Monohydrochloride	1		
	Iron Lactate	1		
	L-Isoleucine	-		
	L-Lysine L-Aspartate	-		
	L-Lysine L-Glutamate			
	L-Lysin Monohydrochloride			
	Magnesium Hydroxide			
	Magnesium Monohydrogen Phosphate			
	DL-Methionine	1		
	L-Methionine	1		
	Methyl Hesperidin	1		
	Nicotinamide	All foods		Not permitted in fresh
	Nicotinic Acid			fish/shellfish (including fres whale meat) or meat.
	L-Phenylalanine	All foods		
	Pyridoxine Hydrochloride	1		
	Riboflavin	1		
	Riboflavin 5'-Phosphate	1		
	Sodium			
	Riboflavin Tetrabutyrate	1		
	Sodium Ferrous Citrate	1		
	Sodium Pantothenate			
	Sodium Selenite	Formulated milk (dried, liquid)		The limit does not apply to cases where this additive is
		Substitutes for human milk	as selen 5.5 μ g/100kcal	used in substitutes for hum milk under approval by the Minister for Health, Labour and Welfare.
	Thiamine Dicetylsulfate	All foods		
	Thiamine DilauryIsulfate			
	Thiamine Hydrochloride	]		
	Thiamine Mononitrate			
	Thiamine Naphthalene-			
	1, 5-disulfonate			
	Thiamine Thiocyanate			
	DL-Threonine	-		
	L-Threonine	Foods for specified health uses	and Transit of	Only foods for specified
	all-rac-α-Tocopheryl Acetate R,R,R-α-Tocopheryl Acetate	Foods for specified health uses Foods with nutrient function claims	as α-Tocopherol 150 mg/recommended daily portion of	health uses and foods with nutrient function claims.
			each food	

Major Use Category	Additives	Target Foods	Maximum Limits	Limitation for Use
Dietary supplements (continued)	Tricalcium Phosphate	All foods	as Ca  1.00% The above limit do not apply to foods approved to be labeled as "special. dietary	Only when indispensable for manufacturing or processing the food, or when used for nutritive purposes.
	DL-Tryptophan	All foods		
	L-Tryptophan			
	L-Valine	1		
	Vitamin A	1		
	Vitamin A Esters of	1		
	Fatty Acids			
	Vitamin A in Oil			
	Zinc Gluconate	Only substitutes for human milk	as zinc 6.0 mg/L When formulated into a standard concentration.	The limit does not apply to cases where these additives are used in formulated milk under approval by the Ministr of Health, Labour and Welfare
		Foods for specified health uses, Foods with nutrient function claims	15 mg/ recommended daily portion of each food	
		foods for the ill (which is categorized as "foods for special dietary uses")		
	Zinc Sulfate		as zinc	The limit does not apply to
		Only substitutes for human milk	6.0 mg/L When formulated into a standard concentration.	cases where these additives are used in formulated milk under approval by the Minist of Health, Labour and Welfard
Emulsifiers	Calcium Strearoyl Lactylate	as Calcium	Strearoyl Lactylate	
		Bread.	4.0 g/kg	
		Butter cakes.	5.5 g/kg	
		Confections (baked or fried wheat flour products only).		
		Moist cakes (rice flour products only).	6.0 g/kg	
		Macaroni and other such products.*	4.0 g/kg*	*as dry noodles.
		Mixed powder:		
		for manufacturing bread.	5.5 g/kg	When used in combination
		for manufacturing confections (fried wheat flour products only).	5.5 g/kg	with calcium strearoyl lactylate and sodium strearo
		for manufacturing confections (baked wheat flour products only).	5.0 g/kg	lactylate, total level of the additives as calcium strearoy lactylate shall not be more
		for manufacturing moist cakes (rice flour products only).	10 g/kg	than the maximum limit.
		for manufacturing sponge cakes, butter cakes and steamed breads.	8.0 g/kg	
		for manufacturing steamed MANJYU (bun made by steaming wheat flour dough).	2.5 g/kg	
		Noodles (excluding instant noodles and dry noodles)	4.5 g/kg**	** as boiled noodles.
		Sponge cakes.	5.5 g/kg	
		Steamed bread (bread made by steaming wheat flour dough).		
		Steamed MANJYU	2.0 g/kg	
	Glycerol Esters of Fatty Acids	All foods		
	Lecithin	1	I	Ī

Major Use Category	Additives	Target Foods	Maximum Limits	Limitation for Use
Emulsifiers	Polysorbate 20		as polysorbate 80	If it is used together with one
(continued)	Polysorbate 60	Capsule- and tablet-form foods excluding confections	25 g/kg	of polysorbate 60, 65, and 80, the sum of each amount used
	Polysorbate 65	Chewing gum	5.0 g/kg	shall be not more than the
	Polysorbate 80	Cocoa and chocolate products	5.0 g/kg	corresponding maximum levels as polysorbate 80. The above
		Milk-fat substitutes	5.0 g/kg	standards are not applied for
		Sauces	5.0 g/kg	products that are approved or
		Seasonings for instant noodles	5.0 g/kg	recognized as foods for
		Shortening	5.0 g/kg	special dietary use.
		Bakery confections	3.0 g/kg	Flour paste*: In this list, flour
		Decorations for confections	3.0 g/kg	paste is confined to paste
		(Sugar coatings and icings)		products of cocoa and
		Dressing	3.0 g/kg	chocolate that are prepared
		Ice creams	3.0 g/kg	with sugar, fat/oil, powder milk, egg, or wheat flour as
		Mayonnaise	3.0 g/kg	secondary ingridients, and
		Mix powder for bakery confections	3.0 g/kg	pasteurized. They are used as
		and moist sweet cake  Moist sweet cake, unbaked cake	30 a/ka	fillings or coatings of bread or
		(Including fruit tart, cream cake,	3.0 g/kg	bakery confections.
		rare cheese cake, custard pudding,		
		and like products)		
		Sweetened yoghurt	3.0 g/kg	
		Candies	1.0 g/kg	
		Edible ices including sherbet	1.0 g/kg	
		Flour paste*	1.0 g/kg	
		Soup	1.0 g/kg	
		Pickled sea weed	0.50 g/kg	
		Pickled vegetables	0.50 g/kg	
		Chocolate drinks	0.50 g/kg	
		Unripened cheese	0.080 g/kg	
		Canned and bottled sea weed	0.030 g/kg	
		Canned and bottled vegetables	0.030 g/kg	
		Other foods	0.020 g/kg	
	Propylene Glycol Esters	All foods		
	of Fatty Acids			
	Sodium Stearoyl Lactylate	Same as for Calcium Stream	royl Lactylate	
	Sorbitan Esters of Fatty	All foods		
	Acids			
	Sucrose Esters of Fatty Acids			
	Sunflower Lecithin	1		
	Triethyl Citrate	Only capsule and tablet (except for chewable tablet).	3.5g/kg	not Sweet
		Egg pulp Dried egg	2.5g/kg	
		Nonalcoholic beverages	0.2g/kg	
Film-forming agents	Morpholine Salts of Fatty Acids	Rind of fruits		Only as film-forming agent.
	Polyvinyl Acetate*	Rind of vegetables		* Polyvinyl Acetate may also be used as chewing gum base.
	Sodium Oleate			See the section, "Chewing gum base."
Flavoring agents	Acetaldehyde	All foods		Only for flavoring.
	Acetophenone	1		
	Aliphatic Higher Alcohols	1		
	(excluding substances			
	generally recognized as			
	highly toxic)	Ī	1	i e

Major Use Category	Additives	Target Foods	Maximum Limits	Limitation for Use
Flavoring agents	Aliphatic Higher Aldehydes	All foods		Only for flavoring.
continued)	(excluding substances			
	generally recognized as			
	highly toxic)			
	Alphatic Higher Hydro-			
	carbons (excluding sub-			
	stances generally recog-			
	nized as highly toxic) Ally Cyclohexylpropionate	╡		
	Ally Hexanoate	-		
	Ally Isothiocyanate	-		
	(3-Amino-3-carboxypropyl)	-		
	dimethylsulfonium chloride			
	Ammonium Isovalerate	1		
	Amylalcohol	┪		
	α-Amylcinnamicaldehyde	-		
	Anisaldehyde	╡		
	Aromatic Alcohols	-		
	Aromatic Aldehydes	-		
	(excluding substances			
	generally recognized as			
	highly toxic)			
	Benzaldehyde	1		
	Benzyl Acetate			
	Benzyl Alcohol	1		
	Benzyl Propionate	1		
	d-Borneol	-		
	Butanol	1		
	Butyl Acetate	-		
	sec-Butylamine	╡		
	Butyl Butyrate	-		
	Butyraldehyde	-		
	Butyric Acid	=		
	Cinnamic Acid	4		
	Cinnamaldehyde	4		
		4		
	Cinnamyl Acetate	4		
	Cinnamyl Alcohol	4		
	Citral	_		
	Citronellal	_		
	Citronellol	_		
	Citronellyl Acetate			
	Citronellyl Formate			
	Cyclohexyl Acetate	1		
	Cyclohexyl Butyrate	1		
	Decanal	1		
	Decanol	1		
	2,3—Diethylpyrazine	1		
	2,3-Diethyl-5-methylpyrazine	1		
	2,3-Dimethylpyrazine	┥		
	2,5-Dimethylpyrazine	┥		
	2,6-Dimethylpyrazine	-		
	2,6-Dimethylpyridine	-		
	Esters	-		
	Ethers	_		

Major Use Category	Additives	Target Foods Ma	aximum Limits	Limitation for Use
Flavoring agents	Ethyl Acetate			Only for flavoring average where
(continued)				Only for flavoring, execpt when:  1. Used for denaturing ethanol
		Ethanol		which is used for the removal astringency of persimons, the
		Yeast extract		manufacture of crystalline fructose, the preparation of granules or tablets of spices, or
				the manufacture of KONNYAKU- KO (Konjac powder), or which is
		Vinyl acetate resin		used as a solvent for Butylated Hydroxytoluene of Butylated Hydroxyanisole or as an ingredient for the manufacture of vinegar;
				2. Used for accelerating—yeast—autolysis in the extract (water—soluble fraction obtained by autolysis of yeast;)
				Used as a solvent for vinyl acetate resin.
				Ethyl Aceteta used in manu– facturing yeast extract shall be removed before the preparation of the finished food.
	Ethyl Acetoacetate	All foods		Only for flavoring.
	Ethyl Butyrate			
	Ethyl Cinnamate			
	Ethyl Decanoate			
	Mixture of			
	2-Ethyl-3,5-dimethylpyrazine an	d		
	2-Ethyl-3,6-dimethylpyrazine			
	Ethyl Heptanoate			
	Ethyl Hexanoate			
	Ethyl Isovalerate			
	2-Ethyl-3-methylpyrazine			
	2-Ethyl-5-methylpyrazine			
	2-Ethyl-6-methylpyrazine			
	5-Ethyl-2-methylpyridine			
	Ethyl Octanoate			
	Ethyl Phenylacetate Ethyl Propionate	1		
	2-Ethylpyrazine	1		
	3-Ethylpyridine	1		
	Ethylvanillin	1		
	1,8-Cineole	1		
	Eugenol	1		
	Fatty Acids	1		
	Furfural and its derivatives			
	(excluding substances generally	'		
	recognized as highly toxic)			
	Geraniol			
	Geranyl Acetate			
	Geranyl Formate			
	Hexanoic Acid	1		
	Hexylamine			
	Hydroxycitronellal			
	Hydroxycitronellal Di-			
	methylacetal			
	Indole and its derivatives			
	Ionone			
	Isoamyl Acetate			
	Isoamylalcohol	1		
	Isoamyl Butyrate	1		
	Isoamyl Formate	1		

Major Use Category	Additives	Target Foods	Maximum Limits	Limitation for Use
lavoring agents	Isoamyl Phenylacetate	All foods		Only for flavoring.
continued)	Isoamyl Propionate			
	Isobutanol			
	Isobutylaldehyde			
	Isobutylamine			
	Isobutyl Phenylacetate			
	Isoeugenol	]		
	Isoquinoline	]		
	Isopentylamine	]		
	Isopropanol	All foods		See the section,
	Isopropylamine	All foods		"Miscellaneous". Only for flavoring.
	Isothiocyanates			
	(excluding substances			
	generally recognized as highly toxic)			
	Isovaleraldehyde	†		
	Ketones	†		
	Lactones	†		
	(excluding substances			
	generally recognized as highly toxic)			
	Linalool	1		
	Linalyl Acetate	1		
	Maltol	-		
	d/-Menthol	-		
	/-Menthol	_		
	/-Menthyl Acetate	4		
	Methyl Athranilate	4		
	2-Methylbutanol	4		
	3-Methyl-2-butanol	4		
		4		
	trans-2-Methyl-2-butenal	_		
	3-Methyl-2-butenal	_		
	3-Methyl-2-butenol	_		
	2-Methylbutylaldehyde	1		
	2-Methylbutylamine			
	Methyl Cinnamate			
	5-Methyl-6,7-dihydro-5H- cyclopentapyrazine			
	1-Methylnaphthalen	1		
	Methyl N-Methylanthranilate			
	Methyl β -Naphthyl Ketone	_		
	6-Methylquinoline	_		
	5-Methylquinoxaline 2-Methypyrazine	4		
	Methyl Salicylate	1		
	p-Methylacetophenone	1		
	γ-Nonalactone	†		
	Octanal	1		
	2-Pentanol	]		
	trans-2-Pentenal			
	1-Penten-3-ol	1		
	Pentylamine	]		
	/-Perillaldehyde	]		
	Phenethyl Acetate	1		
	Phenols			
	(excluding substances			
	generally recognized as highly toxic)			
	Phenol Ethers	-		
	(excluding substances			
	generally recognized as			
	highly toxic)			ĺ

Major Use Category	Additives	Target Foods	Maximum Limits	Limitation for Use
Flavoring agents	2-(3-Phenylpropyl)pyridine			* Propionic Acid may also
(continued)	Piperidine	1		be used as preservative.
	Piperonal	1		See the section, "Preservatives."
	Propanol	1		1 1 3 3 3 1 1 4 1 1 3 3 1
	Propionaldehyde	†		
	Propionic Acid*	†		
	Propylamine	1		
		4		
	Pyrazine	4		
	Pyrrole			
	Pyrrolidine			
	Terpene Hydrocarbons			
	Terpineol	1		
	Terpinyl Acetate	1		
	5,6,7,8-Tetrahydroquinoxaline	1		
	2,3,5,6-Tetramethylpyrazine	†		
	Thioethers	+		
	(excluding substances generally recognized as			
	highly toxic)			
		4		
	Thiols			
	(excluding substances			
	generally recognized as highly	4		
	Triethyl Citrate	4		
	Trimethylamine			Only for flavoring.
	2,3,5-Trimethylpyrazine	7		
	γ-Undecalactone	1		
	Valeraldehyde	†		
	Vanillin	1		
Elaur traatmant aranta	Ammonium Persulfate	Wheat flour	0.30 g/kg	
Flour treatment agents	Benzoyl Peroxide	Wheat flour	0.30 g/ kg	Can be used only as diluted
				calcium salts of Phosphoric Acid, Calcium Sulfate, Calciu Carbonate, Magnesium Carbonate, and Starch.
	Chloride Dioxide	Wheat flour		
	Diluted Benzoyl Peroxide	Wheat flour	0.30 g/kg	
	Potassium Bromate	Bread (only products made of wheat flour)	0.030 g/kg of wheat flour	Shall be decomposed or removed before the preparation of the finished
Food colors	Annato, water-soluble			food.  Not permitted in fresh fish/
	b-apo-8'-carotenal	+		shellfish (including whale meat), KONBU
				(kelp)/WAKAME (sea weed)
	β-Carotene			(both Laminariales), legumes/pulses, meat, NORI (laver) (except when gold is used on NORI), tea leaves, or vegetables.
	Canthaxanthin	Fish-paste products (only KAMABOKO)	0.035g/1kg	except for Hanpen,Satumaage tuna-ham,Fish sausage and These imitations.
	Copper Chlorophyll	<del> </del>	as copper	
	обррег отпогортуп	Agar jelly in MITSUMAME (prepared by mixing agar jelly, cut fruits, gree beans, etc. with sugar syrup) packed into cans or plastic containers.		
		Chewing gum Chocolate	0.050 g/kg 0.0010 g/kg	
		Fish-paste products (excluding SURIMI)	0.030 g/kg	* Foods which are processed for preserving, including dried
		Fruits and vegetables for preservation.*	0.10 g/kg	foods, salted foods, pickled foods in vinegar, and
		KONBU (kelp)	0.15 g/kg of dry kelp	preserved foods in syrup.
		Moist cakes (excluding bread with sweet fillings or toppings)	0.0064 g/kg	

Major Use Category	Additives	Target Foods	Maximum Limits	Limitation for Use
ood colors	Food Blue No. 1 (Brilliant			Not permitted in fish pickles
continued)	Blue FCF) and its Alumi-			fresh fish/shellfish (including
	num Lake			whale meat), KASUTERA (a
	Food Blue No. 2 (Indigo			type of pound cake), KINAK
	Carmine) and its Alumi-			(roasted soybean flour),
	num Lake			KONBU (kelp)/WAKAME (sweed) (both Laminariales),
	Food Green No. 3 (Fast			legumes/pulses, marmalade
	Green FCF) and its Alu-			meat, meat pickles, MISO
	minum Lake			(fermented soybean paste)
	Food Red No. 2 (Amaranth)			noodles (including Wantan),
	and its Aluminum Lake			NORI(laver), soy sauce,
	Food Red No. 3 (Erythro-			sponge cakes, tea leaves, vegetables, or whale meat
	sin) and its Aluminum Lake			pickles.
	Food Red No. 40 (Allura			<u>'</u>
	Red) and its Aluminum			
	Lake			
	Food Red No. 102			
	(New Coccine)			
	Food Red No. 104			
	(Phloxine)			
	Food Red No. 105			
	(Rose Bengale)			
	Food Red No. 106			
	(Acid Red)			
	Food Yellow No. 4 (Tartra-			
	zine) and its Aluminum			
	Lake			
	Food Yellow No. 5 (Sunset			
	Yellow) and its Aluminum			
	Lake			
	Food colors other than			Not permitted in fresh fish/ shellfish (including whale
	chemically synthesized			meat), KONBU
	food additives			(kelp)/WAKAME (sea weed)
				(both Laminariales),
				legumes/pulses, meat, NOR (laver) (except when gold is
				used on NORI), tea leaves,
				vegetables.
	Iron Sesquioxide	Banana (stem only)		
		KONNYAKU (konjac)		
	Preparations of tar colors			Same as for Food Blue No.
	Sodium Copper Chlorophyllin		as copper	
		Agar jelly in MITSUMAME (prepared	0.00040 g/kg	
		by mixing agar jelly, cut fruits, gree		
		beans, etc. with sugar syrup) packed into cans or plastic		
		containers.		
		Candies	0.020 g/kg	
		Chewing gum	0.050 g/kg	
		Chocolate	0.0064 g/kg	
		Fish-paste products (except	0.040 g/kg	
		SURIMI) Fruits and vegetables for	0.10 g/kg	* Foods which are processe
		preservation.*		for preserving, including drie
		KONBU (kelp)	0.15 g/kg of dry	foods, salted foods, pickled
		Moiet askes (systudian burned with	kelp 0.0064 g/kg	foods in vinegar, and preserved foods in syrup.
		Moist cakes (excluding bread with	0.0064 g/kg	
		sweet fillings or toppings)	0.064 - //	
	i e	Syrup	0.064 g/kg	Ī

Major Use Category	Additives	Target Foods	Maximum Limits	Limitation for Use
ood colors	Sodium Iron Chlorophyllin			
(continued)	Sealan Ben emerephynni			Not permitted in fresh fish/
,0011411141047				shellfish (including whale
				meat), KONBU
				(kelp)/WAKAME (sea weed) (both <i>Laminariales</i> ),
				legumes/pulses, meat, NORI
				(laver) (except when gold is
				used on NORI), tea leaves,
				used on NORI), tea leaves,
	T': 1 D: 11			Outefunction
	Titanium Dioxide			Only for coloring.  Not permitted in fish pickles,
				fresh fish/shellfish (including
				whale meat), KASUTERA (a
				type of pound cake), KINAKO
				(roasted soybean flour),
				KONBU (kelp)/WAKAME (sea
				weed) (both Laminariales),
				legumes/pulses, marmalade,
		1		meat, meat pickles, MISO
		1		(fermented soybean paste), noodles (including Wantan),
		1		NORI(laver), soy sauce,
		1		sponge cakes, tea leaves,
		1		vegetables, or whale meat
			1	pickles.
umectant	Sodium Chondroitin Sulfate	Fish sausage	3.0 g/kg	
	Outlier	Mayonnaise	20 g/kg	
nsecticide	Piperonyl Butoxide	Dressing	20 g/kg 0.024 g/kg	
		Cereal grains		
lon-nutritive sweetener	Acesulfame Potassium	AN (sweetened bean paste)	2.5 g/kg	These maximum limits do
		Confectionary	2.5 g/kg	not apply to foods
		Chewing gum	5.0 g/kg	approved to be labeled
		Edible ices (including sherbets,	1.0 g/kg	as special dietary use.
		flavored ices, and other similar	,g	
		foods)		
		Fermented milk*	0.50 g/kg	* Applied to dilutions, in the
		Flour paste	1.0 g/kg	case of concentrated
		·		products.
		Ice creams	1.0 g/kg	
		Jam	1.0 g/kg	
		Foods with health claims (only	6.0 g/kg	
		tablets)	5.0 8, 1.8	
		Lactic acid bacterial bevarages*	0.50 g/kg	
		Milk drinks*	0.50 g/kg	
		Miscellaneous alcoholic beverages*	0.50 g/kg	
		Moist cakes	2.5 g/kg	
		Nonalcoholic beverages	0.50 g/kg	
		Pickles	1.0 g/kg	
		Sugar substitutes**	15 g/kg	
		Tare (a dip or sauce mainly for	1.0 g/kg	** Products used by
		Japanese or Chinese foods)		directly adding to drinks,
		Wine*	0.50 g/kg	such as coffee and tea.
		Other foods	0.35 g/kg	
	Advantame			
	Aspartame			
	Calcium Saccharin	Same as for "Sodium Saccharin".		
	Disodium Glycyrrhizinate	MISO (fermented soybean paste)	<u> </u>	1
		Soy sauce	1	
	Saccharin	Chewing gum	0.050 g/kg	
	Sodium Saccharin		as residue limit	
			of sodium	
			saccharine less than:	
		KOJI-ZUKE (preserved in KOJI,	less than: 2.0 g/kg	When used in combination
		fermented rice)	6/ 1/6	with calcium saccharin and
		· ·		sodium saccharin, total level
		SU-ZUKE (vinegar-pickled foods)		of the additives as sodium
	Ī	TAKUAN-ZUKE (rice bran-pickled		saccharin shall not be more
		Trittoriit Zonz (noo brain pionioa		Sassifariii Silaii ilot bo illoro

Major Use Category	Additives	Target Foods	Maximum Limits	Limitation for Use
Non-nutritive sweetener	Sodium Saccharin	Nonalcoholic beverages (powdered)	1.5 g/kg	
(continued)	(continued)	KASU-ZUKE (lee-pickled foods)	1.2 g/kg	
		MISO-ZUKE (MISO-pickled foods)		
		SHOYU-ZUKE (soy sauce-pickled foods)		
		Fish/shellfish (processed, excluding		
		fish paste, TSUKUDANI (foods		
		boiled down with soy sauce),		
		pickles, and canned or bottled		
		foods)		
		Processed sea weeds	0.50 g/kg	
		Simmered beans		
		Soy sauce	1	
		TSUKUDANI (foods boiled down with sov sauce)	i İ	
		Edible ices	0.30 g/kg	-
		Fish paste	(less than 1.5 g/kg	
		Lactic acid bacterial drinks	in case of	
		Milk drinks	materials for nonalcoholic	
		Nonalcoholic beverages	beverage or lactic	
		Sauces	acid bacteria drinks or	These maximum limits do
		Syrup	fermented milk	not apply to foods
		Vinegar	product to be diluted not less	approved to be labeled
			than 5-fold before	as special dietary use.
			use, less than 0.90	
			g/kg in case of vinegar to be	
			deluted not less	
			than 3-fold before use)	
		AN (sweetened bean paste)	0.20 g/kg	
		Fermented milk		
		Flour paste		
		Ice cream products		
		Jams		
		MISO (fermented soybean paste)		
		Pickles (preserved or pickled foods,		
		excluding those listed in this		
		column)		
		Confectionary	0.10 g/kg	1
		Canned or bottled foods, excluding	0.20 g/kg	1
		those listed above.		
	D-Sorbitol	All foods		
	Sucralose	Chewing gum	2.6 g/kg	
		Confectionary	1.8 g/kg	These maximum limits do not
		Jam	1.0 g/kg	apply to foods approved to be labeled as special dietary use
		Lactic acid becterial beverages*	0.40 g/kg	
		Milk drinks*	0.40 g/kg	* Applied to dilutions, in the
		Miscellaneous alcoholic bverages*	0.40 g/kg	case of concentrated
		Moist cakes		products.
			1.8 g/kg	
		Nonalcoholic beverages*	0.40 g/kg	
		Sake*	0.40 g/kg	
		Sake (compounded)*	0.40 g/kg	** Drodusta used bu
		Sugar substitutes**	12 g/kg	** Products used by directly adding to drinks,
		Wine (any kind of fruit wine)*	0.40 g/kg	such as coffee and tea.
		Other foods	0.58 g/kg	
	Xylitol	All foods		
	D-Xylose	—		
				1

Major Use Category	Additives	Target Foods	Maximum Limits	Limitation for Use
Preservatives	Benzoic Acid	Caviar Caviar	2.5 g/kg	When the additive is used in
- reservatives	Belizoic Acid			margarine with Sorbic Acid,
		Margarine	1.0 g/kg	Calcium Sorbate or Potassium Sorbate, or a preparation
		Nonalcoholic beverages	0.60 g/kg	containing these additives, the
		Soy sauce	0.60 g/kg	total amount of them as benzoic acid and as sorbic
		Syrup	0.60 g/kg	acid shall not be more than 1.0 g/kg.
	Butyl p-Hydroxybenzoate		as <i>p−</i> hydroxybenzo	ic
			acid	
		Fruit sauce	0.20 g/kg	
		nonalcoholic beverages	0.10 g/kg	
		Rind of fruits and fruit vegetables	0.012 g/kg	
		Soy sauce	0.25 g/L	
		Syrup	0.10 g/kg	
		Vinegar	0.10 g/L	
	Calcium Propionate		as propionic acid	When the additive is used in cheese with Sorbic Acid,
		Bread and cakes	2.5 g/kg	Potassium Sorbate, or
		Cheese	3.0 g/kg	Calcium Sorbate or a preparation containing these additives, the total amount of them as propionic acid and as sorbic acid shall not be more than 3.0 g/kg.
	Calcium Sorbate		as sorbic acid	
		AMAZAKE (beverages made from fermneted rice using KOJI (Asp. oryzae), and confined to products to be coonsumed in 3-fold or more dilution.)	0.30 g/kg	
		AN (sweetened bean paste)	1.0 g/kg	
		Candied cherries	1.0 g/kg	
		Cheese*	3.0 g/kg	* Cheese: When used in
		Dried fish/shellfish (excluding	1.0 g/kg	combination with propionic acid, calcium propionate, or
		smoking cuttlefish & octopus)  Dried prune	0.50 g/kg	sodium propionate, total
		Fermented milk (as raw materials for		level of the additives as sorbic acid and as propionic
		lactic acid bacterial drinks)		acid shall not be more than
		Fish-paste products (excluding	2.0 g/kg	
		SURIMI) Flour paste products for bread and	1.0 g/kg	
		confectionary	3 3	
		Fruit juice (including concentrated	1.0 g/kg	
		fruit juice) for confectionary		
		Fruit paste for confectionary	1.0 g/kg	
		Gnocchis	1.0 g/kg	
		Jams	1.0 g/kg	
		KASU-ZUKE (lees-pickled foods)	1.0 g/kg	
		Ketchup	0.50 g/kg	
		KOJI-ZUKE (KOJI (Asp. oryzae)-	0.30 g/kg 1.0 g/kg	
			1.0 g/ kg	
		pickled foods)	0.050 //	
		Lactic acid bacterial beverages (ex-	U.U3U g/kg	
		cluding sterilized bevarages)		
		Lactic acid bacterial beverages (as	0.30 g/kg	
		ingredients of lactic acid bacterial		
		beverages, excluding sterilized		* When the additive is used in margarine with Benzoic
		beverages)		Acid or Sodium Benzoate,
		Margarine*	1.0 g/kg	the total amount of them as
		Meat products	2.0 g/kg	benzoic acid and as sorbic acid shall not be more than

Major Use Category	Additives	Target Foods	Maximum Limits	Limitation for Use
Preservatives	Calcium Sorbate	MISO (fermented soy bean paste)	1.0 g/kg	
(continued)	(continued)	MISO-ZUKE (MISO-pickled foods)	1.0 g/kg	When the additive is used in
		Salted vegetables	1.0 g/kg	MISO-ZUKE, the total
		Sea urchin products	2.0 g/kg	amount of Sorbic Acid used in the product, and Sorbic
		SHOYU-ZUKE (soy sauce-pickled	1.0 g/kg	Acid and its salts cntaining
		foods) Simmered beans	1.0 g/kg	in MISO as ingredient shall not be more than 1.0 g/kg.
		Smoked cuttlefish & octopus	1.5 g/kg	
		Soup (excluding potage-type soup)	0.50 g/kg	
		SU-ZUKE (vinegar-pickled foods)	0.50 g/kg	
		Syrup	1.0 g/kg	
		TAKUAN-ZUKE (rice bran-pickled	1.0 g/kg	
		radish)	1.0 g/ Ng	
		TARE (a dip or sauce mainly for	0.50 g/kg	
		Japanese or Chinese foods)		
		TSUKUDANI (foods boiled down in	1.0 g/kg	
		soy sauce)		
		TSUYU (a sauce mainly for Japanese	0.50 g/kg	
		noodles)		
		Whale meat products	2.0 g/kg	
		Wine (any kind of fruit wine)	0.20 g/kg	
	Ethyl p-Hydroxybenzoate			
	Isobutyl p-Hydroxybenzoate	Same as for Butyl <i>p</i> -Hydrox	ybenzoate.	
	Isopropyl p-Hydroxybenzoate			
	Nisin		As polypeptide containing Nisin A	The maximum use levels are
		Cheese (except processed cheese)	0.0125g/kg	not apply to products
		Meat products		permmited or recognized by the Minister of Health.
		Whipped creams		Labour and Welfare as foods
		Dressing	0.010g/kg	for special dietary uses. The
		Mayonnaise		foods include five types of products: foods for the ill,
		Sauces*		milk powder for pregnant and
		Fine bakery products	0.00625g/kg	lactating women, formulated milk powder for infants,
		Processed cheese		foods for the aged, foods for specified health uses.
		MISO (fermented soybean paste)	0.0050g/kg	
		Processed eggs products		
		Moist, unbaked, sweet cakes made maainly of cereal grains or starch**	0.0030g/kg	* Sauces refer to all kinds of sauces including Oriental thick Worcester sauce, cheese souce, and ketchup, but excluding fruit sauce and its analogues used for cakes.
				** They refer to rice pudding and tapioca puding, and their analogues, but excluding Oriental sweet dumplings.
	Potassium Sorbate	Same as for Calcium Sorb	ate	
	Propionic Acid	Same as for Calcium Prop	ionate	This additive may also be used as flavoring agent. See the section, "Flavoring agents."

Major Use Category	Additives	Target Foods	Maximum Limits	Limitation for Use
Preservatives	Propyl p-Hydroxybenzoate	Same as for Butvl p-Hvdr	oxvbenzoate	
(continued)	Sodium Benzoate		as benzoic acid	
		Caviar	2.5 g/kg	When the additive is used in
		Fruit paste and fruit juice (including	1.0 g/kg	margarine with Sorbic Acid,
		concentrated juice) used for		Calcium Sorbate or Potassium Sorbate, or a
		manufacturing confectionary.	10 /	preparation containing these
		Margarine	1.0 g/kg	additives, the total amount of
		Nonalcoholic beverages	0.60 g/kg	them as benzoic acid and as sorbic acid shall not be more
		Soy sauce	0.60 g/kg	than 1.0 g/kg.
		Syrup	0.60 g/kg	
	Sodium Dehydroacetate		as dehydroacetic	
		Butter	0.50 g/kg	
		Cheese	0.50 g/kg	
		Margarine	0.50 g/kg	
	Sodium Propionate	Same as for Calcium Prop	l Janata	
	Sorbic Acid	Same as for Galcium Frop	as sorbic acid	
		AMAZAKE (beverages made from	0.30 g/kg	
		fermneted rice using KOJI (Asp.	5.55 g/ Ng	
		oryzae), and confined to products to be coonsumed in 3-fold or more		
		dilution.)		
		AN (sweetened bean paste)	1.0 g/kg	
		Candied cherries	1.0 g/kg	
		Cheese	3.0 g/kg	
		Dried fish/shellfish (excluding smoking cuttlefish & octopus)	1.0 g/kg	
		Dried prune	0.50 g/kg	
		Fermented milk (as raw materials	0.30 g/kg	
		for lactic acid bacterial drinks)		
		Fish-paste products (excluding SUR	12.0 g/kg	
		Flour paste products for bread and confectionary	1.0 g/kg	
		Gnocchis	1.0 g/kg	
		Jam	1.0 g/kg	
		KASU-ZUKE (lees-pickled foods)	1.0 g/kg	
		Ketchup	0.50 g/kg	
		KOJI-ZUKE (KOJI (Asp. oryzae)- pickled foods)	1.0 g/kg	
		Lactic acid bacterial beverages (excluding sterilized bevarages)	0.050 g/kg	
		Lactic acid bacterial beverages (as	0.30 g/kg	
		ingredients of lactic acid bacterial		
		beverages, excluding sterilized beverages)		When the additive is used in margarine with Benzoic
		Margarine	1.0 g/kg	Acid or Sodium Benzoate, the total amount of them as
		Meat products	2.0 g/kg	benzoic acid and as sorbic
		Miscellaneous alcoholic beverages	0.20 g/kg	acid shall not be more than 1.0 g/kg.
		MISO (fermented soy bean paste)	1.0 g/kg	
		MISO-ZUKE (MISO-pickled foods)	1.0 g/kg	When the additive is used in MISO-ZUKE, the total
		Salted vegetables	1.0 g/kg	amount of Sorbic Acid used
		Sea urchin products	2.0 g/kg	in the product, and Sorbic Acid and its salts cntaining in
				MISO as ingredient shall not
		SHOYU-ZUKE (soy sauce-pickled foods)	1.0 g/kg	be more than 1.0 g/kg.
		Simmered beans	1.0 g/kg	
		Smoked cuttlefish & octopus	1.5 g/kg	
		Soup (excluding potage-type soup)	0.50 g/kg	
		SU-ZUKE (vinegar-pickled foods)	0.50 g/kg	
	I	1	1 5 5	I

Major Use Category	Additives	Target Foods	Maximum Limits	Limitation for Use
Preservatives	Sorbic Acid	Syrup	1.0 g/kg	
(continued)	(continued)	TAKUAN-ZUKE (rice bran-pickled radish)	1.0 g/kg	
		TARE (a dip or sauce mainly for Japanese or Chinese foods)	0.50 g/kg	
		TSUKUDANI (foods boiled down in soy sauce)	1.0 g/kg	
		TSUYU (a sauce mainly for Japanese noodles)	0.50 g/kg	
		Whale meat products	2.0 g/kg	
		Wine (any kind of fruit wine)	0.20 g/kg	
Quality sustainer	Propylene Glycol	Crust of Chinese pastry (shao mai, spring roll, wonton, zaio-z)	1.20%	
		Smoked cuttlefish	2.00%	
		Raw noodles	2.00%	
		Other foods	0.60%	
Raising agents	Aluminum Ammonium		1	
3 3	Sulfate	Confectionaries		Not normitted in MCC
	Aluminum Potassium	Moist cakes	as aluminum 0.1g/kg	Not permitted in MISO (fermented soy bean paste)
	Sulfate	Bread	V-16/ NS	sa say saan pasto.
		TAU C I		
	Ammonium Bicarbonate	All foods		
	Ammonium Carbonate	7		
	Ammonium Chloride	1		
	Baking Powder	┪		
	<ul> <li>Single Baking Powder</li> </ul>			
	Duplex Baking Powder			
	Ammonia Type Baking			
	Potassium L-Bitartrate			
	Potassium DL-Bitartrate			
	Potassium Carbonate			
	Sodium Bicarbonate			
Seasonings	DL-Alanine	All foods		
	L-Arginine L-Glutamate	7		
	Calcium 5'-Ribonucleotide	7		
	Disodium 5'-Cytidylate	7		
	Disodium 5'-Guanylate	1		
	Disodium 5'-Guanylate Disodium 5'-Inosinate	]		
	Disodium 5'-Guanylate Disodium 5'-Inosinate Disodium 5'-Ribonucleotide			
	Disodium 5'-Guanylate Disodium 5'-Inosinate Disodium 5'-Ribonucleotide Disodium Succinate			
	Disodium 5'-Guanylate Disodium 5'-Inosinate Disodium 5'-Ribonucleotide Disodium Succinate Disodium DL-Tartrate			
	Disodium 5'-Guanylate Disodium 5'-Inosinate Disodium 5'-Ribonucleotide Disodium Succinate Disodium DL-Tartrate Disodium L-Tartrate			
	Disodium 5'-Guanylate Disodium 5'-Inosinate Disodium 5'-Ribonucleotide Disodium Succinate Disodium DL-Tartrate Disodium L-Tartrate Disodium 5'-Uridylate			
	Disodium 5'-Guanylate Disodium 5'-Inosinate Disodium 5'-Ribonucleotide Disodium Succinate Disodium DL-Tartrate Disodium L-Tartrate Disodium 5'-Uridylate L-Glutamic Acid			
	Disodium 5'-Guanylate Disodium 5'-Inosinate Disodium 5'-Ribonucleotide Disodium Succinate Disodium DL-Tartrate Disodium L-Tartrate Disodium 5'-Uridylate L-Glutamic Acid Glutamyl-valyl-glycine			
	Disodium 5'-Guanylate Disodium 5'-Inosinate Disodium 5'-Ribonucleotide Disodium Succinate Disodium DL-Tartrate Disodium L-Tartrate Disodium 5'-Uridylate L-Glutamic Acid Glutamyl-valyl-glycine Glycine			
	Disodium 5'-Guanylate Disodium 5'-Inosinate Disodium 5'-Ribonucleotide Disodium Succinate Disodium DL-Tartrate Disodium L-Tartrate Disodium 5'-Uridylate L-Glutamic Acid Glutamyl-valyl-glycine Glycine Monoammonium L-Glutamate			
	Disodium 5'-Guanylate Disodium 5'-Inosinate Disodium 5'-Ribonucleotide Disodium Succinate Disodium DL-Tartrate Disodium L-Tartrate Disodium 5'-Uridylate L-Glutamic Acid Glutamyl-valyl-glycine Glycine Monoammonium L-Glutamate Monocalcium Di-L-	All foods	as calcium	
	Disodium 5'-Guanylate Disodium 5'-Inosinate Disodium 5'-Ribonucleotide Disodium Succinate Disodium DL-Tartrate Disodium L-Tartrate Disodium 5'-Uridylate L-Glutamic Acid Glutamyl-valyl-glycine Glycine Monoammonium L-Glutamate	All foods	as calcium	
	Disodium 5'-Guanylate Disodium 5'-Inosinate Disodium 5'-Ribonucleotide Disodium Succinate Disodium DL-Tartrate Disodium L-Tartrate Disodium 5'-Uridylate L-Glutamic Acid Glutamyl-valyl-glycine Glycine Monoammonium L-Glutamate Monocalcium Di-L-	All foods	1.00% Not applied to	
	Disodium 5'-Guanylate Disodium 5'-Inosinate Disodium 5'-Ribonucleotide Disodium Succinate Disodium DL-Tartrate Disodium L-Tartrate Disodium 5'-Uridylate L-Glutamic Acid Glutamyl-valyl-glycine Glycine Monoammonium L-Glutamate Monocalcium Di-L-	All foods	1.00% Not applied to foods approved to	
	Disodium 5'-Guanylate Disodium 5'-Inosinate Disodium 5'-Ribonucleotide Disodium Succinate Disodium DL-Tartrate Disodium L-Tartrate Disodium 5'-Uridylate L-Glutamic Acid Glutamyl-valyl-glycine Glycine Monoammonium L-Glutamate Monocalcium Di-L-	All foods	1.00% Not applied to	

Major Use Category	Additives	Target Foods	Maximum Limits	Limitation for Use
Seasonings	Monomagnesium Di-L-	All foods		
(continued)	Glutamate			
	Monopotassium Citrate			
	Monopotassium L-			
	Glutamate			
	Monosodium L-Aspartate			
	Monosodium Fumarate			
	Monosodium L-Glutamate			
	Monosodium Succinate			
	Potassium Chloride			
	Potassium Gluconate	-		
	Potassium Lactate	<del> </del>		
	Potassium Sulfate	<del></del>		
	Sodium Gluconate	<del> </del>		
	Sodium Lactate	<del></del>		
	Sodium DL-Malate	<del></del>		
	L-Theanine	<del></del>		
	Tripotassium Citrate	<del></del>		
	Tripotassium Citrate  Trisodium Citrate	<del>_</del>		
Solvents or extracting		Fats and oils		Only for oversating
agents or extracting	Acetone	rats and oils		Only for extracting components from such nuts i
		Guarana nuts		the process of the manufac-
				ture of guarana beverages or
				for fractionating components of fats or oils.
				or rate or one.
				Shall be removed before the
				preparation of the finished
	Glycerol	All foods		food.
	Hexane			Only for extracting fats or
				oils in manufacturing edible
				fats or oils.
				Shall be removed before the preparation of the
				finished food.
Stabilizer	Triathal Oitage	Only consult and tablet (average for	0 F /L	not Sweet
Stabilizer	Triethyl Citrate	Only capsule and tablet (except for chewable tablet).	3.5g/ Kg	not Sweet
		Egg pulp	2.5g/kg	
		Dried egg	2.3g/ Ng	
		Nonalcoholic beverages	0.2g/kg	
Sterilizer	Chlorous Acid Water	Milled rice	0.40g/kg dipping	Shall be removed or
2001111201	10	Legumes/pulses	solution or spray	decomposed before the
		Vegetables (excluding mushrooms)	liquid	preparation of the finished
		Fruits Seaweeds		product.
		Fresh fish/ shellfish (including fresh		"The preserved products"
		whale meat)		means foods preserved by
		Meat Meat products		drying, salting, or other treatments.
		Whale meat products		treatments.
		Preserved products of foods listed		
		above.		
	Dimethyl dicarbonate	Nonalcoholic beverages(except	0.25g/kg	
		mineral water)		
		Fruit wine(except wine)	0.25g/kg	-
	High-Test Hypochlorite	Wine All foods	0.20g/kg	
			0.00 // !' '	On have 1 1 f
	Hydrobromous Acid Water	Meat (except Chicken)	0.90g/kg dipping solution or spray	Can be used only for sterilizing the surface of mea
			liquid (as bromine)	Comments the surface of filed
		Chiekon	·	-
		Chicken	0.45g/kg dipping solution or spray	
			liquid (as bromine)	
			1	Ī
	4 1b door 0 21 4 4			O-m b 1
	1-Hydroxyethylidene-1•1- Diphosphonic Acid			Can be used only as peraceti acid formulation

Major Use Category	Additives	Target Foods	Maximum Limits	Limitation for Use
Sterilizer	Hypochlorous Acid Water			Shall be decomposed or
(continued)				removed before the preparation of the finished food.
	Sodium Hypochlorite			Not permitted in sesame.
	Peracetic Acid			Can be used only as peracetic acid formulation
	Peracetic Acid Formulation	chicken	2.0g/kg dipping solution or spray liquid (as peracetic acid) and 0.136g/kg dipping solution or spray liquid (as 1-hydroxyethylidene -1,1-disulphonic acid)	Can be used only for sterilizing the surface of beef, chicken, pork fruits and vegetables.
		beef and pork	1.80g/kg dipping solution or spray liquid (as peracetic acid) and 0.024 g/kg dipping solution or spray liquid (as 1-hydroxyethylidene -1,1-disulphonic acid)	
		fruits and vegetables	0.080g/kg dipping solution or spray liquid (as peracetic acid) and 0.0048 g/kg dipping solution or spray liquid (as 1-hydroxyethylidene -1.1-disulphonic acid)	
Flavoring agents or Peracetic acid formulation	Octanoic acid			Can be used only for flavoring and the use as peracetic acid formulation
Thickening agents or	Acetylated Distarch Adipate	All foods		
stabilizers	Acetylated Distarch Phosphate	All foods		
	Acetylated Oxidized Starch	All foods		
	Ammonium Alginate	All foods		
	Calcium Alginate	All foods		
	Calcium Carboxymethylcellulose	All foods	2.00%	When used with one or more of the following additives, the total amount shall not be more than 2.0 %: Sodium Carboxymethyl-cellulose, and Sodium Carboxymethylstrach.
	Distarch Phosphate	All foods		
	Hydroxypropyl Distarch	All foods		
	Phosphate	All C. I		
	Hydroxypropyl Starch	All foods		
	Monostarch Phosphate	All foods		
	Oxidized Starch	All foods		
	Phosphated Distarch Phosphate			
	Polyvinylpyrroridone	Capsule- and tablet-form foods excluding confections		except for confectionary
	Potassium Alginate	All foods		
	Propylene Glycol Alginate	All foods	1.00%	
	Starch Sodium Octenyl	All foods		

Major Use Category	Additives	Target Foods	Maximum Limits	Limitation for Use
Thickening agents or stabilizers	Starch Acetate	All foods		
	Sodium Alginate	All foods		
(continued)	Sodium Carboxymethylcellulose	All foods	2.00%	When used with one or more of the following additives, th total amount shall not be more than 2.0 %: Calcium Carboxymethylcellulose, and Sodium Carboxymethylstrach.
	Sodium Carboxymethylstarch	All foods	2.00%	
				When used with one or more of the following additives, th total amount shall not be more than 2.0 %: Calcium Carboxymethylcellulose, and Sodium Carboxymethylcellulose.
	Sodium Polyacrylate	All foods	0.20%	
/liscellaneous	Active Carbone	All foods	0.20%	
Absorbent		-		
Brewing agent Fermentation regulator	Ammonia			
Filtration aid	Ammonium Dihydrogen			
Processing agent	Phosphate	4		
Quality improver, etc.	Ammonium Sulfate			
	Asparaginase	All foods	_	
	Calcium Citrate	All foods	as Ca 1.0%	
	Calcium Dihydrogen Phosphate  Calcium Dihydrogen	4	The above limits do not apply to	Only when indispensable for manufacturing or processing the food, or when used for
	Pyrophosphate		foods approved to be labeled as	nutritive purposes.
	Calcium Hydroxide		"special. dietary use."	
	Calcium Monohydrogen Phosphate			
	Calcium Silicate	capsules and tablets as foods for		Not permitted in human milk
	Galcium Silicate	specified health uses and foods with nutrient function claims		substitutes or weaning foods
		Other foods	2.00% When used with Silicon Dioxide (fine), the total amount shall not be more than 2.0 %:	
		All CI.		
	Calcium Stearate	All foods		
	Calcium Stearate Carbon Dioxide	All foods		
		All Toods		
	Carbon Dioxide	All Toogs		
	Carbon Dioxide Diammonium Hydrogen	All Toogs		
	Carbon Dioxide Diammonium Hydrogen Phosphate	All Toogs		
	Carbon Dioxide Diammonium Hydrogen Phosphate Dipotassium Hydrogen	All Toogs		
	Carbon Dioxide  Diammonium Hydrogen Phosphate Dipotassium Hydrogen Phosphate Disodium Dihydrogen Pyrophosphate	All Toogs		
	Carbon Dioxide  Diammonium Hydrogen Phosphate Dipotassium Hydrogen Phosphate Disodium Dihydrogen	All Toogs		
	Carbon Dioxide  Diammonium Hydrogen Phosphate Dipotassium Hydrogen Phosphate  Disodium Dihydrogen Pyrophosphate  Disodium Hydrogen Phosphate Phosphate	All Toods		
	Carbon Dioxide  Diammonium Hydrogen Phosphate Dipotassium Hydrogen Phosphate  Disodium Dihydrogen Pyrophosphate  Disodium Hydrogen	All Toods		

Major Use Category	Additives	Target Foods	Maximum Limits	Limitation for Use
liscellaneous Absorbent Brewing agent Fermentation regulator Filtration aid	Hydrochloric Acid	All foods		Shall be neutralized or removed before the preparation of the finished food.
Processing agent Quality improver, etc. (continued)	Ion Exchange Resins	All foods		Shall be removed before the preparation of the finished food.
	Isopropanol See the section, "Flavoring agents".	Нор	20g/kg Hop extract	Only for extracting Hop extract is limited to the substance that is added to the wort during the manufacturing of beer and le malt beer (including sparklin liquor).
		Fish meat	0.25g/kg Fish protein concentrate	Fish protein concentrate is fish meat from which the moisture and fat are remove
		Other foods	0.2g/kg Extracts of other foods	Extracts of other foods and products made of these extracts (except products made of hop extract and fis protein concentrate).
	Liquid Paraffin		as residue limit less than	Only for releasing dough in dividing by automatic
		Bread	less than	dispenser or in baking.
	Magnesium Carbonate	All foods		
	Magnesium Chloride			
	Magnesium Monohydrogen			
	Phosphate Magnesium Oxide	-		
		All foods		Only for
	Magnesium Stearate	All 1000S		capsules,tablets,etc.which a not usual food forms as wel as tablet confectionery.
	Magnesium Silicate	All foods		Only as filtration aid for fats oil . Shall be removed before the preparation of the finished food.
	Magnesium Sulfate	All foods		
	Natamycin	Natural Cheese (confined to the surface of hard and semi-hard cheeses)	less than 0.020 g/k	g
	Nitrous Oxide	Whip creams (referring to products obtained by whipping foods composed mainly of milk fat or foods made mainly of milk fat substitutes).		
	Oxalic Acid	All foods		Shall be removed before the preparation of the finished food.
	Phosphoric Acid	All foods		
	Polyvinylpolypyrrolidone			Only as filtration aid. Shall be removed before the preparation of the finished food.
	Potassium Dihydrogen	All foods		
	Phosphate			
	Potassium Hydroxide	All foods		Shall be neutralized or removed before the pre-paration of the finished foo
	Potassium Metaphosphate	All foods		
	Potassium Nitrate	Cheese	0.20 g/L of raw mil	<u>I</u> k
	. Saoomi Micaco	SAKE	0.10 g/L of raw ma	
	Data saium Daharbasahata		o. To g/ L of raw ma	J
	Potassium Polyphosphate	All foods		
	Potassium Pyrophosphate	1		

on Dioxide  on Dioxide (fine)  on Dioxide (fine)  um Acetate  um Carbonate  um Dihydrogen  osphate  um Hydroxide  um Hydroxide  lution  um Metaphosphate  um Methoxide	All foods  All foods  All foods  All foods  All foods  All foods	2.0 % When used with foods except capsules and tablets as foods for specified health uses and foods with nutrient function claims Calcium Silicate, the total amount shall not be more than 2.0 %:	Only as filtration aid. Shall be removed before the preparation of the finished food.  Not permitted in human milk substitutes or weaning foods  Shall be neutralized or removed before the preparation of the finished food.
um Acetate um Carbonate um Dihydrogen osphate um Hydroxide um Hydroxide lution um Metaphosphate	All foods  All foods  All foods	When used with foods except capsules and tablets as foods for specified health uses and foods with nutrient function claims Calcium Silicate, the total amount shall not be more	Shall be neutralized or removed before the preparation of the finished
um Carbonate um Dihydrogen osphate um Hydroxide um Hydroxide lution um Metaphosphate	All foods All foods		removed before the preparation of the finished
um Dihydrogen osphate um Hydroxide um Hydroxide lution um Metaphosphate	All foods		removed before the preparation of the finished
osphate um Hydroxide um Hydroxide lution um Metaphosphate	All foods		removed before the preparation of the finished
um Hydroxide um Hydroxide lution um Metaphosphate	All foods		removed before the preparation of the finished
um Hydroxide lution um Metaphosphate	All foods		removed before the preparation of the finished
um Metaphosphate			100d.
um Methoxide	All foods		
			Shall be decomposed before the preparation of the finish product, then the methanol produced during the decomposition shall be removed.
um Polyphosphate	All foods		
um Pyrophosphate			
um Sulfate			
ulic Acid	All foods		Shall be neutralized or removed before the preparation of the finished
Sulfate	Sparkling liquor	as Zn 0.0010g/kg	
alcium Phosphate	All foods	as Ca 1.0% The above limits do not apply to foods approved to be labeled as "special. dietary use."	Only when indispensable for manufacturing or processing the food, or when used for nutritive purposes.
agnesium Phosphate	All foods		
otassium Phosphate			
odium Phosphate			
er-insoluble minerals:			When two or more of the
id Clay ntonite		as maximum residue limit	additives listed in this section are used together, the total each residue amount shall no
	All foods	0.50%	be more than 0.50 %.
	, iii 100us		Only in case where its use i
alia		Talk is used in	indispensable for manufactu
olin			or processing of food.
rlite		Onewing guilly	
id nt	Clay conite omaceous Earth	Clay conite omaceous Earth All foods in	Clay  conite  omaceous Earth  All foods  5.0 % *(when only Talk is used in

Major Use Category	Additives	Target Foods	Maximum Limits	Limitation for Use
Miscellaneous Absorbent Brewing agent Fermentation regulator Filtration aid Processing agent Quality improver, etc. (continued)	Ammonium Hydrogen Sulfite Water	Grape juice for winemaking Wine	Hydrogen Sulfite,	When used for grape juice for wine making, the additive is deemed to be used in wine.
	Calcium Carbonate II*	Grape juice for winemaking Wine		
	*The specifications of the already designated Calcium Carbonate has been renamed those of Calcium Carbonate I and separate specifications have been formulated with the name of Calcium Carbonate II.  ( Revision on 4 Dec. ,2020)			
	Calcium Phytate	Wine	not more than 0.08g per 1L of wine	
	Calcium L-Tartrate	Wine	not more than 2.0g per 1L of wine	
	Chitin-Glucan	Grape juice for winemaking Wine	not more than 5g per 1L of wine	Shall be removed before the preparation of the finished food.
	Copolymer of Vinylimidazole/Vinylpyrrolidone	Grape juice for winemaking Wine	not more than 0.50g per 1L of wine	When used for grape juice for wine making, the additive is deemed to be used in wine.  Shall be removed before the preparation of the finished food.
	Cupric Sulfate	Wine	as Copper(II) sulfate pentahydrate, not more than 10mg per 1L of wine  Copper shall not remain in excess of 2 mg per 1L of wine.	
	Dipotassium DL-Tartrate	Wine		
	Dipotassium L-Tartrate	Grape juice for winemaking Wine		
	Metatartaric Acid	Wine	not more than 0.10g per 1kg of wine	
	Potassium Ferrocyanide	Wine	Anhydrous Potassium Ferrocyanide shall not remain in ecess of 0.001g per 1L of wine	
	Potassium Hydrogen Carbonate	Grape juice for winemaking Wine		